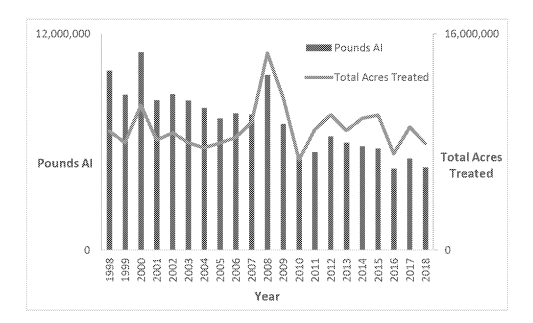
Description: Query 1 - US AgroTrak Chemical Use EPA

Filters:

Active Ingredient(1): CHLORPYRIFOS Seed Treatment(1): Non seed treatment

	Non seed treatment		Total Acres
	Year	Pounds A	I Treated
1998		9,965,1	36 8,816,609
1999		8,629,5	61 7,958,710
2000		10,998,3	19 10,727,673
2001		8,325,0	07 8,134,397
2002		8,662,29	91 8,675,588
2003		8,312,1	75 7,945,038
2004		7,909,7	03 7,578,660
2005		7,311,3	38 7,934,428
2006		7,607,0	57 8,327,736
2007		7,520,4	03 9,459,374
2008		9,737,3	60 14,591,608
2009		7,009,4	83 11,305,817
2010		5,343,3	64 6,693,011
2011		5,450,0	79 8,920,973
2012		6,324,1	15 10,019,485
2013		5,973,2	74 8,859,931
2014		5,764,0	15 9,756,114
2015		5,649,9	58 10,000,857
2016		4,523,6	11 7,143,339
2017		5,087,7	57 9,104,592
2018		4,594,6	22 7,893,032
Grand total		150,698,6	27 189,846,972



Description: Query 1 - US AgroTrak Chemical Use EPA

Filters:

Active Ingredient(1): CHLORPYRIFOS Seed Treatment(1): Non seed treatment Year(5): 2014, 2015, 2016, 2017, 2018

rear(3). 2014, 2013, 2010, 2017, 2010			
	Al volume (lb)	Total Area Treated (acres)	Al Avg. Rate (lb/acre)
Grand total	25,619,964	43,897,935	0.584
Alfalfa	3,199,646	6,161,074	0.519
Almonds	927,365	546,815	1.696
Apples	1,486,436	928,620	1.601
Artichoke	272	121	2.250
Asparagus	66,425	69,433	0.957
Beans (Snap, Bush, Pole, Strin	7,294	8,159	0.894
Broccoli	46,902	26,406	1.776
Cabbage	12,077	13,071	0.924
Canola (oilseed rape)	2,167	8,668	0.250
Cauliflower	688	733	0.939
Cherries	306,245	200,033	1.531
Corn	2,682,418	4,450,106	0.603
Cotton	335,956	1,072,268	0.313
Cucumbers	665	2,647	0.251
Dry Beans/Peas	25,298	69,152	0.366
Grapefruit	342,853	151,756	2.259
Grapes, Raisin	119,206	64,435	1.850
Grapes, Table	340,537	193,733	1.758
Grapes, Wine	57,391	32,023	1.792
Hazelnuts	27,441	21,572	1.272
Lemons	191,071	62,744	3.045
Onions	187,875	196,612	0.956
Oranges	1,478,461	729,036	2.028
Peaches	132,112	104,722	1.262
Peanuts	823,770	441,654	1.865
Pears	82,357	46,258	1.780
Peas (Fresh/Green/Sweet)	653	696	0.939
Pecans	557,909	715,475	0.780
Peppers	1,884	1,884	1.000
Plums/Prunes	8,998	5,758	1.563
Potatoes .	1,523	3,046	0.500
Pumpkins	183	313	0.584
Sorghum (Milo)	295,920	600,900	0.492

	AVG	1		
Sample Farms (Number)	Crop	Al volume (lb)	Total Area Treated (acres)	Al Avg. Rate (lb/acre)
6,502	Grand total	5,123,993	8,779,587	0.584
711	Alfalfa	639,929	1,232,215	0.519
204	Almonds	185,473	109,363	1.696
929	Apples	297,287	185,724	1.601
4	Artichoke	54	24	2.250
171	Asparagus	13,285	13,887	0.957
39	Beans (Snap, Bush, Pole, Strin	1,459	1,632	0.894
18	Broccoli	9,380	5,281	1.776
17	Cabbage	2,415	2,614	0.924
4	Canola (oilseed rape)	433	1,734	0.250
4	Cauliflower	138	147	0.939
358	Cherries	61,249	40,007	1.531
278	Corn	536,484	890,021	0.603
103	Cotton	67,191	214,454	0.313
2	Cucumbers	133	529	0.251
16	Dry Beans/Peas	5,060	13,830	0.366
90	Grapefruit	68,571	30,351	2.259
34	Grapes, Raisin	23,841	12,887	1.850
84	Grapes, Table	68,107	38,747	1.758
26	Grapes, Wine	11,478	6,405	1.792
48	Hazelnuts	5,488	4,314	1.272
121	Lemons	38,214	12,549	3.045
152	Onions	37,575	39,322	0.956
308	Oranges	295,692	145,807	2.028
125	Peaches	26,422	20,944	1.262
106	Peanuts	164,754	88,331	1.865
99	Pears	16,471	9,252	1.780
4	Peas (Fresh/Green/Sweet)	131	139	0.939
164	Pecans	111,582	143,095	0.780
3	Peppers	377	377	1.000
15	Plums/Prunes	1,800	1,152	1.563
2	Potatoes	305	609	0.500
4	Pumpkins	37	63	0.584
90	Sorghum (Milo)	59,184	120,180	0.492

Rounded

Rounded				1
Crop	Al volume (lb)	Total Area Treated (acres)	Al Avg. Rate (lb/acre)	
Grand total	5,100,000	8,800,000	0.584	_
Alfalfa	600,000	1,200,000	0.519	
Almonds	200,000	100,000	1.696	
Apples	300,000	200,000	1.601	
Artichoke	<500	<500	2.250	Not Registered
Asparagus	10,000	10,000	0.957	
Beans (Snap, Bush, Pole, Strin	1,000	2,000	0.894	
Broccoli	9,000	5,000	1.776	
Cabbage	2,000	3,000	0.924	
Canola (oilseed rape)	<500	2,000	0.250	Not Registered
Cauliflower	<500	<500	0.939	
Cherries	60,000	40,000	1.531	
Corn	500,000	900,000	0.603	
Cotton	70,000	200,000	0.313	
Cucumbers	<500	500	0.251	
Dry Beans/Peas	5,000	10,000	0.366	
Grapefruit	70,000	30,000	2.259	
Grapes, Raisin	20,000	10,000	1.850	
Grapes, Table	70,000	40,000	1.758	
Grapes, Wine	10,000	6,000	1.792	
Hazelnuts	5,000	4,000	1.272	
Lemons	40,000	10,000	3.045	
Onions	40,000	40,000	0.956	
Oranges	300,000	100,000	2.028	
Peaches	30,000	20,000	1.262	
Peanuts	200,000	90,000	1.865	
Pears	20,000	9,000	1.780	
Peas (Fresh/Green/Sweet)	<500	<500	0.939	
Pecans	100,000	100,000	0.780	
Peppers	<500	<500	1.000	
Plums/Prunes	2,000	1,000	1.563	
Potatoes	<500	600	0.500	Not Registered
Pumpkins	<500	<500	0.584	-
Sorghum (Milo)	60,000	100,000	0.492	

	Total
I AI	Area
	ie Treated
Crop (lb)	
Crop (lb)	(acres)

Grand total

Alfalfa

Almonds

Apples

Artichoke

Asparagus

Beans (Snap, Bush, Pole, Strin

Broccoli

Cabbage

Canola (oilseed rape)

Cauliflower

Cherries

Corn

Cotton

Cucumbers

Dry Beans/Peas

Grapefruit

Grapes, Raisin

Grapes, Table

Grapes, Wine

Hazelnuts

Lemons

Onions

Oranges

Peaches

Caciles

Peanuts

Pears

Peas (Fresh/Green/Sweet)

Pecans

Peppers

Plums/Prunes

Potatoes

Pumpkins

Sorghum (Milo)

Soybeans	6,103,151	16,480,999	0.370
Strawberries	1,883	1,814	1.038
Sugar Beets	661,861	978,926	0.676
Sunflowers	440,200	1,007,802	0.437
Sweet Corn	365,216	395,535	0.923
Tobacco	263,350	247,316	1.065
Walnuts	1,659,256	860,549	1.928
Watermelons	133	266	0.500
Wheat, Spring	1,207,238	3,424,567	0.353
Wheat, Winter	1,167,681	3,570,238	0.327

856	Soybeans	1,220,630	3,296,200	0.370
11	Strawberries	377	363	1.038
256	Sugar Beets	132,372	195,785	0.676
178	Sunflowers	88,040	201,560	0.437
430	Sweet Corn	73,043	79,107	0.923
141	Tobacco	52,670	49,463	1.065
398	Walnuts	331,851	172,110	1.928
2	Watermelons	27	53	0.500
212	Wheat, Spring	241,448	684,913	0.353
170	Wheat, Winter	233,536	714,048	0.327

Soybeans	1,200,000	3,300,000	0.370	
Strawberries	<500	<500	1.038	
Sugar Beets	100,000	200,000	0.676	
Sunflowers	90,000	200,000	0.437	
Sweet Corn	70,000	80,000	0.923	
Tobacco	50,000	50,000	1.065	
Walnuts	300,000	200,000	1.928	
Watermelons	<500	<500	0.500	Not Registered
Wheat, Spring	200,000	700,000	0.353	
Wheat, Winter	200,000	700,000	0.327	

Soybeans

Strawberries

Sugar Beets

Sunflowers

Sweet Corn

Tobacco

Walnuts

Watermelons

Wheat, Spring

Wheat, Winter

Description: Query 1 - US AgroTrak Chemical Use EPA

Filters:

Active Ingredient(1): CHLORPYRIFOS Seed Treatment(1): Non seed treatment Year(5): 2014, 2015, 2016, 2017, 2018

	Crop	State		Sample Farms (Number)
Grand total				6,502
			AZ,CA,CO,ID,IL,IN,I	
			A,KS,KY,MI,MN,M	
			O,MT,NE,NV,NM,	
			ND,OH,OK,OR,PA,	
			SD,TX,UT,VA,WA,	
Alfalfa		National	WI,WY	711
Alfalfa		ARIZONA	AZ	
Alfalfa		CALIFORNIA	CA	
Alfalfa		COLORADO	co	29
Alfalfa		IDAHO	ID	59
Alfalfa		ILLINOIS	IL	5
Alfalfa		INDIANA	IN	
Alfalfa		IOWA	IA	
Alfalfa		KANSAS	KS	172
Alfalfa		KENTUCKY	KY	7
Alfalfa		MICHIGAN	MI	1
Alfalfa		MINNESOTA	MN	25
Alfalfa		MISSOURI	MO	23
Alfalfa		MONTANA	MT	7
Alfalfa		NEBRASKA	NE	14
Alfalfa		NEVADA	NV	7
Alfalfa		NEW MEXICO	NM	8
Alfalfa		NORTH DAKOTA	ND	33
Alfalfa		ОНЮ	ОН	3
Alfalfa		OKLAHOMA	ОК	66
Alfalfa		OREGON	OR	15
Alfalfa		PENNSYLVANIA	PA	4
Alfalfa		SOUTH DAKOTA	SD	17
Alfalfa		TEXAS	TX	9
Alfalfa		UTAH	UT	61
Alfalfa		VIRGINIA	VA	4
Alfalfa		WASHINGTON	WA	3
Alfalfa		WISCONSIN	WI	8

Alfalfa	WYOMING	WY	22
Almonds	National	CA	204
Almonds	CALIFORNIA	CA	204
		CA,MI,NY,NC,OH,	
Apples	National	OR,PA,VA,WA,WV	929
Apples	CALIFORNIA	CA	11
Apples	MICHIGAN	MI	199
Apples	NEW YORK	NY	196
Apples	NORTH CAROLINA	NC	10
Apples	оню	ОН	15
Apples	OREGON	OR	4
Apples	PENNSYLVANIA	PA	107
Apples	VIRGINIA	VA	69
Apples	WASHINGTON	WA	312
Apples	WEST VIRGINIA	wv	6
Artichoke	National	CA	1
Artichoke	CALIFORNIA	CA	1
Asparagus	National	CA,MI	171
Asparagus	CALIFORNIA	CA	28
Asparagus	MICHIGAN	MI	143
Beans (Snap, Bush, Pole, Strin	National	OR	39
Beans (Snap, Bush, Pole, Strin	OREGON	OR	39
Broccoli	National	CA	18
Broccoli	CALIFORNIA	CA	18
Cabbage	National	CA,MI,NY,WI	17
Cabbage	CALIFORNIA	CA	7
Cabbage	MICHIGAN	MI	6
Cabbage	NEW YORK	NY	3
Cabbage	WISCONSIN	WI	1
Canola (oilseed rape)	National	ND	1
Canola (oilseed rape)	NORTH DAKOTA	ND	1
Cauliflower	National	CA	4
Cauliflower	CALIFORNIA	CA	4
Cherries	National	CA,MI,OR,WA	358
Cherries	CALIFORNIA	CA	7
Cherries	MICHIGAN	MI	112
Cherries	OPEGON	OR	40
Cherries	WASHINGTON	WA	199

							AL,AR,CA,CO,GA,I	
							D,IL,IN,IA,KS,KY,M	
							D,MI,MN,MS,MO,	
							NE,NY,NC,ND,OH,	
							OK,PA,SC,SD,TX,V	
C						National		270
Corn						National	A,WI	278
Corn						ALABAMA	AL	1
Corn						ARKANSAS	AR	1
Corn						CALIFORNIA	CA	1
Corn						COLORADO	CO	12
Corn						GEORGIA	GA	17
Corn						IDAHO	ID	1
Corn						ILLINOIS	IL	23
Corn						INDIANA	IN	13
Corn						IOWA	IA	29
Corn						KANSAS	KS	61
Corn						KENTUCKY	KY	6
Corn						MARYLAND	MD	1
Corn						MICHIGAN	MI	11
Corn						MINNESOTA	MN	12
Corn						MISSISSIPPI	MS	4
Corn						MISSOURI	MO	6
Corn						NEBRASKA	NE	28
Corn						NEW YORK	NY	2
Corn						NORTH CAROLINA	NC	2
Corn						NORTH DAKOTA	ND	1
Corn						OHIO	ОН	12
Corn						OKLAHOMA	ОК	2
Corn						PENNSYLVANIA	PA	11
Corn						SOUTH CAROLINA	SC	1
Corn						SOUTH DAKOTA	SD	2
							TX	1
Corn						VIDCINIA	1/0	6
Corn						WISCONSIN	WI	11
COIII						ANIOCOMONA		11
							AL,AZ,CA,GA,KS,L	
							A,MS,MO,NC,OK,S	
Cotton						National	С,ТХ	103
Cotton							AL	4
Cotton						ARIZONA	AZ	1
Cotton						CALIFORNIA	CA	36
Cotton						GEORGIA	GA	38
Cotton						KANSAS	KS	1
Cotton						LOUISIANA	LA	1
Cotton						MISSISSIPPI	MS	5

Cotton					MISSOURI		МО	2
Cotton					NORTH CAROLINA		NC	3
Cotton					OKLAHOMA		ОК	3
Cotton					SOUTH CAROLINA		sc	2
Cotton					TEXAS		TX	7
Cucumbers					National	CA,MI		2
Cucumbers					CALIFORNIA	•	CA	1
Cucumbers					MICHIGAN		МІ	1
						ID,MI,MN,		
Dry Beans/Peas					National	WA		16
Dry Beans/Peas					IDAHO		ID	1
Dry Beans/Peas					MICHIGAN		МІ	1
Dry Beans/Peas					MINNESOTA		MN	1
Dry Beans/Peas					MONTANA		МТ	1
Dry Beans/Peas					NORTH DAKOTA		DN	9
Dry Beans/Peas					WASHINGTON		WA	3
Grapefruit					National	FL,TX		90
Grapefruit					FLORIDA		FL	81
Grapefruit					TEXAS		ΤX	9
Grapes, Raisin					National	CA		34
Grapes, Raisin					CALIFORNIA		CA	34
Grapes, Table					National	CA	7	84
Grapes, Table					CALIFORNIA		CA	84
Grapes, Wine					National	CA		26
Grapes, Wine					CALIFORNIA		CA	26
Hazelnuts					National	OR		48
Hazelnuts					OREGON		OR	48
Lemons					National	AZ,CA		121
Lemons					ARIZONA	,	AZ	1
Lemons					CALIFORNIA		CA	120
						CA,GA,ID,N		120
Onions					National	WA		152
Onions					CALIFORNIA		CA	23
Onions					GEORGIA		GA	12
Onions					IDAHO		iD	7
Onions					NEW YORK		NY	28
Onions					OREGON		OR	42
Onions					WASHINGTON		WA	40
Oranges					National	CA,FL		308
Oranges					CALIFORNIA	wr tyr w	CA	230
Oranges					FLORIDA		FL	78
Oranges.					· worner	AL,CA,GA,I		70
Peaches					National	Y,PA,SC,TX		125
Peaches					ALABAMA	۱۱۱ رس¥سرت ۱۱۱	AL	2
reaunes					ALADAIVIA		ML	Z

Peaches					CALIFORNIA	CA	9
Peaches					GEORGIA	GA	3
Peaches					MICHIGAN	MI	23
Peaches					NEW JERSEY	NJ	1
Peaches					NEW YORK	NY	2
Peaches					PENNSYLVANIA	PA	47
Peaches					SOUTH CAROLINA	SC	25
Peaches					TEXAS	TX	9
Peaches					WASHINGTON	WA	4
						AL,FL,GA,NC,TX,V	
Peanuts					National	Α	106
Peanuts					ALABAMA	AL	5
Peanuts					FLORIDA	FL	7
Peanuts					GEORGIA	GA	58
Peanuts					NORTH CAROLINA	NC	26
Peanuts					TEXAS	TX	3
Peanuts					VIRGINIA	VA	7
Pears					National	CA,OR,WA	99
Pears					CALIFORNIA	CA	6
Pears					OREGON	OR	3
Pears					WASHINGTON	WA	90
Peas (Fresh/Gre	en/Swe	eet)			National	OR,WA	4
Peas (Fresh/Gre					OREGON	OR	3
Peas (Fresh/Gre					WASHINGTON	WA	1
Pecans					National	GA,LA,NM,OK,TX	164
Pecans					GEORGIA	GA	55
Pecans					LOUISIANA	LA	2
Pecans					NEW MEXICO	NM	6
Pecans					OKLAHOMA	ОК	18
Pecans					TEXAS	TX	83
Peppers					National	AZ,CA,NM	3
Peppers					ARIZONA	AZ	1
Peppers					CALIFORNIA	CA	1
Peppers					NEW MEXICO	NM	1
Plums/Prunes					National	CA	15
Plums/Prunes					CALIFORNIA	CA	15
Potatoes					National	FL,ND	2
Potatoes					FLORIDA	FL	1
Potatoes					NORTH DAKOTA	ND	1
Pumpkins					National	NY,WI	4
Pumpkins					NEW YORK	NY	1
Pumpkins					WISCONSIN	WI	3

						AR,CO,GA,IL,KS,LA	
Sorghum (Mi	lo)				National	,MO,NE,OK,TX	90
Sorghum (Mi					ARKANSAS	AR	2
Sorghum (Mi					COLORADO	co	1
Sorghum (Mi					GEORGIA	GA	4
Sorghum (Mi					ILLINOIS	IL	2
Sorghum (Mi					KANSAS	KS	31
Sorghum (Mi					LOUISIANA	LA	7
Sorghum (Mi					MISSOURI	мо	4
Sorghum (Mi					NEBRASKA	NE	2
Sorghum (Mi					OKLAHOMA	OK	7
Sorghum (Mi					TEXAS	TX	30
20.Ba (,				1200	•••	30
						AL,DE,GA,IL,IN,IA,	
						KS,KY,LA,MD,MI,	
						MN,MS,MO,NE,N	
						C,ND,OH,OK,SC,SD	
Caubaana					National		956
Soybeans					National	,TN,TX,VA,WI	856
Soybeans					ALABAMA	AL	1
Soybeans					DELAWARE	DE	1
Soybeans					GEORGIA	GA 	6
Soybeans					ILLINOIS	IL	23
Soybeans					INDIANA	IN	32
Soybeans					IOWA	IA	151
Soybeans					KANSAS	KS	51
Soybeans					KENTUCKY	KY	3
Soybeans					LOUISIANA	LA	1
Soybeans					MARYLAND	MD	1
Soybeans					MICHIGAN	MI	5
Soybeans					MINNESOTA	MN	357
Soybeans					MISSISSIPPI	MS	1
Soybeans					MISSOURI	MO	10
Soybeans					NEBRASKA	NE	29
Soybeans					NORTH CAROLINA	NC	4
Soybeans					NORTH DAKOTA	ND	128
Soybeans					ОНО	ОН	2
Soybeans					OKLAHOMA	ОК	3
Soybeans					SOUTH CAROLINA	sc	1
Soybeans					SOUTH DAKOTA	SD	33
Soybeans					TENNESSEE	TN	3
Soybeans					TEXAS	TX	1
Soybeans					VIRGINIA	VA	2
Soybeans					WISCONSIN	WI	7
Strawberries					National	CA,MI,NY,OR,PA	11

Strawberries					CALIFORNIA		CA	1
Strawberries					MICHIGAN		М	3
Strawberries					NEW YORK		NY	2
Strawberries					OREGON		OR	4
Strawberries					PENNSYLVANIA		PA	1
						CA,ID,MI,MN	,ND,	
Sugar Beets					National	WY		256
Sugar Beets					CALIFORNIA		CA	11
Sugar Beets					IDAHO		ID	143
Sugar Beets					MICHIGAN		MI	14
Sugar Beets					MINNESOTA		MN	42
Sugar Beets					NORTH DAKOTA		ND	43
Sugar Beets					WYOMING		WY	3
Ü						CO,KS,MN,NI	E,ND,	
Sunflowers					National	SD,TX		178
Sunflowers					COLORADO		СО	12
Sunflowers					KANSAS		KS	60
Sunflowers					MINNESOTA		MN	7
Sunflowers					NEBRASKA		NE	4
Sunflowers					NORTH DAKOTA		ND	70
Sunflowers					SOUTH DAKOTA		SD	19
Sunflowers					TEXAS		TX	6
						CA,FL,IL,MI,N		
						Y,OH,OR,PA,		
Sweet Corn					National	ŴI		430
Sweet Corn					CALIFORNIA		CA	9
Sweet Corn					FLORIDA		FL	14
Sweet Corn					ILLINOIS		IL	22
Sweet Corn					MICHIGAN		MI	2
Sweet Corn					MINNESOTA		MN	65
Sweet Corn					NEW YORK		NY	39
							ОН	60
Swoot Corn					OREGON		OR	141
Sweet Corn					PENNSYLVANIA		PA	6
Sweet Corn					WASHINGTON		WA	28
Sweet Corn					WISCONSIN		WI	44
						GA,KY,NC,PA		
Tobacco					National	N,VA		141
Tobacco					GEORGIA	•	GA	11
Tobacco					KENTUCKY		KY	21
Tobacco					NORTH CAROLINA		NC	93
					PENNSYLVANIA		PA	4
Tobacco					SOUTH CAROLINA		SC	5
Tobacco					TENNESSEE		TN	1

Tobacco	VIRGINIA VA	6
Walnuts	National CA	398
Walnuts	CALIFORNIA CA	398
Watermelons	National CA	2
Watermelons	CALIFORNIA CA	2
	ID,MN,MT,ND,SD,	
Wheat, Spring	National WA	212
Wheat, Spring	IDAHO ID	1
Wheat, Spring	MINNESOTA MN	16
Wheat, Spring	MONTANA MT	4
Wheat, Spring	NORTH DAKOTA ND	185
Wheat, Spring	SOUTH DAKOTA SD	3
Wheat, Spring	WASHINGTON WA	3
	CA,CO,ID,KS,MI,M	
	O,NE,NM,NC,ND,	
Wheat, Winter	National OK,OR,SD,TX,WA	170
Wheat, Winter	CALIFORNIA CA	6
Wheat, Winter	COLORADO CO	17
Wheat, Winter	IDAHO ID	2
Wheat, Winter	KANSAS KS	23
Wheat, Winter	MICHIGAN MI	1
Wheat, Winter	MISSOURI MO	3
Wheat, Winter	NEBRASKA NE	1
Wheat, Winter	NEW MEXICO NM	2
Wheat, Winter	NORTH CAROLINA NC	1
Wheat, Winter	NORTH DAKOTA ND	25
Wheat, Winter	OKLAHOMA OK	41
Wheat, Winter	OREGON OR	2
Wheat, Winter	SOUTH DAKOTA SD	3
Wheat, Winter	TEXAS TX	42
Wheat, Winter	WASHINGTON WA	1

Description: Query 1 - US AgroTrak Chemical Use EPA

Filters:

Active Ingredient(1): CHLORPYRIFOS Seed Treatment(1): Non seed treatment Year(5): 2014, 2015, 2016, 2017, 2018

Application Method	Aerial		Banded		Banded
	non applicabl	Custom	Farmer	Farmer	Custom
Who Applied	e Total Area Treated	Ground Total Area Treated	Applied Total Area Treated	Ground Total Area Treated	Ground Total Area Treated
Crop	(acres)	(acres)	(acres)	(acres)	(acres)
Grand total	346,135	46,937	144,478	52,696	1,916
Alfalfa					
Almonds	17,065				
Apples	11,887				
Artichoke					
Asparagus	1,195				
Beans (Snap, Bush, Pole, Strin					
Broccoli					
Cabbage					
Canola (oilseed rape)					
Cauliflower					
Cherries	270				
Corn			9,854	575	1,916
Cotton		7,219	764		
Cucumbers	15				
Dry Beans/Peas					
Grapefruit	3,334				
Grapes, Raisin					
Grapes, Table					
Grapes, Wine					
Hazelnuts	1,126				
Lemons					
Onions					
Oranges	125,316				
Peaches					
Peanuts		1,620	45,654	13,750	
Pears	443				

efore Pre	ss Wheel	Banded Press \		Banded In- Furrow			Broadcast		
Farmer Applied Total Area Treated	Farmer Ground Total Area Treated	Farmer Applied Total Area Treated	Farmer Ground Total Area Treated	Farmer Ground Total Area Treated	Custom Aerial Total Area Treated	Custom Ground Total Area Treated	Farmer Aerial Total Area Treated	Farmer Applied Total Area Treated	Farmer Ground Total Area Treated
(acres) 230,021	(acres) 105,145	(acres) 93,462	(acres) 44,485	(acres) 416	(acres) 10,594,343	(acres)	(acres)	(acres) 12,474,810	(acres)
, and the second	, and the second		, and the second			1,764,445			1,082,205
230.021	105,145	93,462	44,485		1,818,042	418,487		665,887	688,892
		,	,		99,216	18,186		644,159	302,724
					2,171	3,483		58,246	5,252
				416				240,031	140,183

Chemigatio n	Ground	In Fu	rrow	Over Row or Side Dressed		Spot Tr	eatment		
non applicable	non applicabl e	Farmer Applied	Farmer Ground	Farmer Applied	Custom Ground	Farmer Applied	Farmer Ground	non applicabl e	
Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Total Area Treated (acres)	Air Acres
22,088	4,977,882	280,578	63,932	16,354	5,463	13,227	12,354	35,115	10,940,477
					3,554	5,836			1,088,986
1,738	-							2,735	•
	916,733								11,887
	121								0
	68,238								1,195
	8,159								0
45.0	26,406								0
456	12,615								0
	722								0
	733							1 / 17/	0
	185,290	280,578	63,932	16,354	1,909	5,598	4,968	14,474	270 1,818,042
		200,370	03,332	10,554	1,505	3,330	4,500		99,216
	2,631								99,216 15
	2,031								2,171
	148,422								3,334
	64,435								0
2,673	191,060								0
,	32,023								0
	17,842							2,603	Ĭ
	61,375							1,369	8
5,506	191,106							•	0
739	601,527							1,454	125,316
26	96,664							8,032	0
									0
	45,815								443

All Acres	% Air
43,897,935	25%
6,161,074	18%
546,815	3%
928,620	
121	0%
69,433	2%
8,159	0%
26,406	0%
13,071	0%
	0%
733	0%
200,033	0%
4,450,106	41%
1,072,268	
2,647	1%
69,152	
151,756	2%
64,435	0%
193,733	0%
32,023	0%
21,572	5%
62,744	0%
196,612	0%
729,036	
104,722	0%
441,654	
46,258	1%

Peas (Fresh/Green/Sweet)				
Pecans	64,953			
Peppers				
Plums/Prunes				
Potatoes		748		
Pumpkins				
Sorghum (Milo)		3,492	6,178	
Soybeans		16,069		19,819
Strawberries				
Sugar Beets		17,789	65,554	12,975
Sunflowers				
Sweet Corn	99,997			
Tobacco			16,474	5,576
Walnuts	20,350			
Watermelons	183			
Wheat, Spring				
Wheat, Winter				

			2,298	
262,971	64,790		192,312	69,487
5,221,657	2,574,103		4,449,429	4,199,921
155,722	98,205	800	372,210	255,220
720,022	21,780		218,695	40,245
	3,855		108,332	113,079
500.027	4E0 202	11 000	1 016 610	627 620
509,037 716,518	459,303 545,120	11,988	1,816,618 1,481,876	627,620 826,723

	696				0
	650,228			293	64,953
634	1,250				0
	5,758				0
					0
	313				0
		1,669			262,971
					5,221,657
	1,814				0
		124	326		155,722
			7,059		720,022
10,317	285,222				99,997
					0
	836,045			4,154	20,350
	82				183
					509,037
					716,518

696	0%
715,475	9%
1,884	0%
5,758	0%
3,046	0%
313	0%
600,900	44%
16,480,999	32%
1,814	0%
978,926	16%
1,007,802	71%
395,535	25%
247,316	0%
860,549	2%
266	69%
3,424,567	15%
3.570.238	20%

GROUP_DESC	COMMODITY_DESC	CLASS_DESC	PRODN_PRACTICE_DESC
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
TROTT & TREE NOTS	AFFELS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES			ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI BROCCOLI	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES ALL PRODUCTION PRACTICES
VEGETABLES VEGETABLES	BROCCOLI BROCCOLI	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES ALL PRODUCTION PRACTICES
VEGETABLES	BUOCCOFI	ALL CLASSES	ALL PRODUCTION PRACTICES

UTIL_PRACTICE_DESC	Combined Name	STATISTICCAT_DESC
BEARING	APPLES, BEARING	APPLICATIONS
BEARING	APPLES, BEARING	APPLICATIONS
BEARING	APPLES, BEARING	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
BEARING	AVOCADOS, BEARING	APPLICATIONS
BEARING	AVOCADOS, BEARING	APPLICATIONS
BEARING	AVOCADOS, BEARING	TREATED
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	TREATED
ALL UTILIZATION PRACTICES	BEANS, SNAP	TREATED
ALL UTILIZATION PRACTICES	BEANS, SNAP	TREATED
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	TREATED
PROCESSING	BEANS, SNAP, PROCESSING	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
	•	

UNIT_DESC LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB

LB LB

SHORT_DESC

APPLES, BEARING - APPLICATIONS, MEASURED IN LB

APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

AVOCADOS, BEARING - APPLICATIONS, MEASURED IN LB

AVOCADOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

AVOCADOS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB

BEANS, SNAP - APPLICATIONS, MEASURED IN LB

BEANS, SNAP - APPLICATIONS, MEASURED IN LB

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB

BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB

BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN LB

DOMAIN_DESC

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

DOMAINCAT DESC AGG LEVEL DESC STATE ANSI CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE**

STATE_FIPS_CODE	STATE_ALPHA	LOCATION_DESC	YEAR FREQ_DESC
	0	PROGRAM STATES	2015 ANNUAL
	0	PROGRAM STATES	2015 ANNUAL
	0	PROGRAM STATES	2015 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2016 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2016 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2016 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
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	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2014 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
	0	PROGRAM STATES	2018 ANNUAL
	0	PROGRAM STATES	
	-		

REFERENCE_PERIOD_DESC	VALUE CV_%
YEAR	242900
YEAR	1.662
72744	1.002
YEAR	47
YEAR	19100
YEAR	9000
YEAR	0.981
YEAR	0.947
YEAR	48
YEAR	40
YEAR	8700
YEAR	8700
YEAR	8700
YEAR	0.951
YEAR	0.951
YEAR	0.951
YEAR	36
YEAR	36
YEAR	36
YEAR	(D)
YEAR	1200
YEAR	1100
YEAR	0.93
YEAR	0.968
YEAR YEAR	1 1
YEAR	11000
YEAR	
	(D)
YEAR YEAR	1.178 (D)
YEAR	(D) 6
YEAR	(D)
(E/N)	(5)

um of VALUE	Column Labels		
	10	LB / ACRE /	PCT OF AREA
ow Labels	LB	APPLICATION, AVG	BEARING, AV
APPLES, BEARING	242,900	1.662	47
2015	242,900	1.662	47
ASPARAGUS	28,100	1.928	
2014	19,100	0.981	
2016	9,000	0.947	
ASPARAGUS, ALL CLASSES	26,100	2.853	
2018	26,100	2.853	
AVOCADOS, BEARING	0	0.000	0
2015	0	0.000	0
BEANS, SNAP	0	0.000	
2018	0	0.000	
BEANS, SNAP, PROCESSING	2,300	1.898	
2014	1,200	0.930	
2016	1,100	0.968	
BROCCOLI	11,000	1.178	
2014	11,000	1.178	
2016	0	0.000	
BROCCOLI, ALL CLASSES	0	0.000	
2018	0	0.000	
CABBAGE, ALL CLASSES	0	0.000	
2018	0	0.000	
CABBAGE, FRESH MARKET	2,000	0.989	
2014	2,000	0.989	
2016	0	0.000	
CAULIFLOWER	0	0.000	
2014	0	0.000	
CHERRIES, SWEET, BEARING	44,500	1.831	18
2015	44,500	1.831	18
CHERRIES, TART, BEARING	16,300	0.926	36
2015	16,300	0.926	36
CORN	378,000	1.043	
2014	231,000	0.654	
2016	147,000	0.389	
CORN, ALL CLASSES	607,000	1.827	
2018	607,000	1.827	
COTTON	27,000	0.383	
2015	27,000	0.383	
2017	0	0.000	
GRAPEFRUIT, BEARING	142,800	1.593	61
2015	142,800	1.593	61
GRAPES, BEARING	0	0.000	0
2015	0	0.000	0

PCT OF PLANTEI		(b	lan	k)
88	}			
48 40				
10	8	 		
10	8			
_		 		
0 0				
2 1				
1				
6 6		 		
0				
0 0		 		
0 0				
4				
4 0				
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VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS		ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
	COTTON		
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	·	APPLICATIONS
	CABBAGE, FRESH MARKET CABBAGE, FRESH MARKET	
FRESH MARKET	,	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	TREATED
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	TREATED
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	TREATED
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	TREATED

LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG

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BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE - APPLICATIONS, MEASURED IN LB
CABBAGE - APPLICATIONS, MEASURED IN LB
CABBAGE - APPLICATIONS, MEASURED IN LB
CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CAULIFLOWER - APPLICATIONS, MEASURED IN LB
CAULIFLOWER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CAULIFLOWER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, SWEET, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, TART, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CORN - APPLICATIONS, MEASURED IN LB
CORN - APPLICATIONS, MEASURED IN LB
CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - APPLICATIONS, MEASURED IN LB
CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - APPLICATIONS, MEASURED IN LB
COTTON - APPLICATIONS, MEASURED IN LB
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COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

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RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE

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YEAR	44500
YEAR	1.831
YEAR	18
YEAR YEAR	16300 0.926
YEAR	36
YEAR	231000
YEAR	147000
YEAR	0.654
YEAR	0.389
YEAR	(Z)
YEAR	(Z)
YEAR	607000
YEAR	0.607
YEAR	0.607
YEAR	0.613
YEAR	1
YEAR	1
YEAR	1
YEAR	27000
YEAR	(D)
YEAR	0.383
YEAR	(D)
YEAR	1

GRAPES, RAISIN TYPE, BEARING	6,700	1.829	1
2015	6,700	1.829	1
GRAPES, TABLE TYPE, BEARING	31,700	1.871	14
2015	31,700	1.871	14
GRAPES, WINE TYPE, BEARING	5,400	1.258	1
2015	5,400	1.258	1
LEMONS, BEARING	25,700	3.302	14
2015	25,700	3.302	14
LETTUCE, (EXCL HEAD)	0	0.000	
2014	0	0.000	
2018	0	0.000	
LETTUCE, HEAD	15,800	0.500	
2014	0	0.000	
2018	15,800	0.500	
MELONS, CANTALOUP	0	0.000	
2014	0	0.000	
2016	0	0.000	
MELONS, WATERMELON	0	0.000	
2014	0	0.000	
2016	0	0.000	
OATS	0	0.000	
2015	0	0.000	
ONIONS, DRY	56,500	1.658	
2014	36,500	0.769	
2016	20,000	0.889	
2018	0	0.000	
ORANGES, BEARING	295,400	2.174	19
2015	295,400	2.174	19
PEACHES, BEARING	29,400	1.417	20
2015	29,400	1.417	20
PEANUTS, ALL CLASSES	36,000	2.432	
2018	36,000	2.432	
PEARS, BEARING	9,600	1.978	8
2015	9,600	1.978	8
PEAS, GREEN	0	0.000	
2018	0	0.000	
PEAS, GREEN, PROCESSING	0	0.000	
2014	0	0.000	
PLUMS, BEARING	0	0.000	0
2015	0	0.000	0
PRUNES, BEARING	0	0.000	0
2015	0	0.000	0
PUMPKINS	0	0.000	
2016	0	0.000	
PUMPKINS, ALL CLASSES	0	0.000	
2018	0	0.000	
SOYBEANS	2,258,000	0.711	

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0	not reg
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0 18	
0	not reg
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FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	IVILLONG	VVAILINIVILLOIN	ALL FRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	COTTON	TREATED
BEARING	GRAPEFRUIT, BEARING	APPLICATIONS
BEARING	GRAPEFRUIT, BEARING	APPLICATIONS
BEARING	GRAPEFRUIT, BEARING	TREATED
BEARING	GRAPES, BEARING	APPLICATIONS
BEARING	GRAPES, BEARING	APPLICATIONS
BEARING	GRAPES, BEARING	TREATED
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	TREATED
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	TREATED
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	TREATED
BEARING	LEMONS, BEARING	APPLICATIONS
BEARING	LEMONS, BEARING	APPLICATIONS
BEARING	LEMONS, BEARING	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	TREATED
ALL UTILIZATION PRACTICES ALL UTILIZATION PRACTICES	LETTUCE, HEAD	TREATED
	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	TREATED
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	TREATED
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
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ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS

PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB

LB / ACRE / APPLICATION, AVG

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COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPEFRUIT, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, RAISIN TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, TABLE TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, WINE TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
LEMONS, BEARING - APPLICATIONS, MEASURED IN LB
LEMONS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LEMONS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, HEAD - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, HEAD - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, HEAD - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, CANTALOUP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, CANTALOUP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
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- CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE
- CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE
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- CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE
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- CHEMICAL, INSECTICIDE
- CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE

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2015	1,382,000	0.373	
2017	876,000	0.338	
SOYBEANS, ALL CLASSES	2,588,000	1.490	
2018	2,588,000	1.490	
SQUASH	300	2.538	
2014	300	2.538	
2016	0	0.000	
SQUASH, ALL CLASSES	0	0.000	
2018	0	0.000	
STRAWBERRIES, ALL CLASSES	0	0.000	0
2018	0	0.000	0
STRAWBERRIES, BEARING	0	0.000	0
2014	0	0.000	0
2016	0	0.000	0
SWEET CORN, ALL CLASSES	0	0.000	
2018	0	0.000	
SWEET CORN, FRESH MARKET	10,200	0.621	
2014	10,200	0.621	
2016	0	0.000	
SWEET CORN, PROCESSING	0	0.000	
2014	0	0.000	
TANGELOS, BEARING	0	0.000	0
2015	0	0.000	0
TANGERINES, BEARING	38,100	1.739	17
2015	38,100	1.739	17
TOMATOES, ALL CLASSES	0	0.000	
2018	0	0.000	
TOMATOES, IN THE OPEN, FRESH MARKET	0	0.000	
2014	0	0.000	
WHEAT, SPRING, (EXCL DURUM)	239,000	0.733	
2015	190,000	0.474	
2017	49,000	0.259	
WHEAT, SPRING, DURUM	Ō	0.000	
2015	0	0.000	
2017	0	0.000	
WHEAT, WINTER	416,000	0.872	
2015	308,000	0.394	
2017	108,000	0.478	
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VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
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VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
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FIELD CROPS	PEANUTS		ALL PRODUCTION PRACTICES
	PEANUTS	ALL CLASSES	
FIELD CROPS	PEARC	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	TREATED
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	TREATED
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
BEARING	ORANGES, BEARING	APPLICATIONS
BEARING	ORANGES, BEARING	APPLICATIONS
BEARING	ORANGES, BEARING	TREATED
BEARING	PEACHES, BEARING	APPLICATIONS
BEARING	PEACHES, BEARING	APPLICATIONS
BEARING	PEACHES, BEARING	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	TREATED
BEARING	PEARS, BEARING	APPLICATIONS
BEARING	PEARS, BEARING	APPLICATIONS
BEARING	PEARS, BEARING	TREATED
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	TREATED

LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB LB LB LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG

MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG MELONS, WATERMELON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG MELONS, WATERMELON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG OATS - APPLICATIONS, MEASURED IN LB OATS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG OATS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ORANGES, BEARING - APPLICATIONS, MEASURED IN LB ORANGES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ORANGES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG PEACHES, BEARING - APPLICATIONS, MEASURED IN LB PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEANUTS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEANUTS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEANUTS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEARS, BEARING - APPLICATIONS, MEASURED IN LB PEARS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEARS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEAS, GREEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
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RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
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RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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YEAR	1.978
YEAR	8
YEAR	(D)

		LB / ACRE /	PCT OF AREA
Row Labels	LB	APPLICATION, AVG	BEARING, AVG
TANGELOS, BEARING	(D)	(D)	(D)
2015	(D)	(D)	(D)
TANGERINES, BEARING	40,000	1.739	17
2015	38,100	1.739	17

PCT OF AREA
PLANTED, AVG (blank)

VEGETA DI EG	5546	ODEEN	ALL DECENIOR DE LOTIONS
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
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VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
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FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
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VEGETABLES	SQUASH	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	PEAS, GREEN	TREATED
ALL UTILIZATION PRACTICES	PEAS, GREEN	TREATED
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	TREATED
BEARING	PLUMS, BEARING	APPLICATIONS
BEARING	PLUMS, BEARING	APPLICATIONS
BEARING	PLUMS, BEARING	TREATED
BEARING	PRUNES, BEARING	APPLICATIONS
BEARING	PRUNES, BEARING	APPLICATIONS
BEARING	PRUNES, BEARING	TREATED
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	TREATED
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ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	TREATED
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ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
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ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
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ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
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ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS

PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB

PEAS, GREEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEAS, GREEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN LB PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PEAS, GREEN, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PLUMS, BEARING - APPLICATIONS, MEASURED IN LB PLUMS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PLUMS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG PRUNES, BEARING - APPLICATIONS, MEASURED IN LB PRUNES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PRUNES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB SOYBEANS - APPLICATIONS, MEASURED IN LB SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SQUASH - APPLICATIONS, MEASURED IN LB SQUASH - APPLICATIONS, MEASURED IN LB SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SQUASH - APPLICATIONS, MEASURED IN LB SQUASH - APPLICATIONS, MEASURED IN LB SQUASH - APPLICATIONS, MEASURED IN LB

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RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION: MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE

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VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES		
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FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
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FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
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FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
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VEGETABLES	SWEET CORN	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN

	00114011 411 0140050	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	TREATED
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	TREATED
BEARING	STRAWBERRIES, ALL CLASSES	TREATED
BEARING	STRAWBERRIES, ALL CLASSES	TREATED
BEARING	STRAWBERRIES, BEARING	APPLICATIONS
BEARING	STRAWBERRIES, BEARING	TREATED
BEARING	STRAWBERRIES, BEARING	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
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ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	TREATED
BEARING	TANGELOS, BEARING	APPLICATIONS
BEARING	TANGELOS, BEARING	APPLICATIONS
BEARING	TANGELOS, BEARING	TREATED
BEARING	TANGERINES, BEARING	APPLICATIONS
BEARING	TANGERINES, BEARING	APPLICATIONS
BEARING	TANGERINES, BEARING	TREATED
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL OTHERATION FRACTICES	TOWN TOLO, ALL CLADED	ALLICATIONS

LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA BEARING, AVG LB LB

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SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
SWEET CORN - APPLICATIONS, MEASURED IN LB
SWEET CORN - APPLICATIONS, MEASURED IN LB
SWEET CORN - APPLICATIONS, MEASURED IN LB
SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
TANGELOS, BEARING - APPLICATIONS, MEASURED IN LB
TANGELOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TANGELOS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TANGERINES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB
TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB
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RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	REGION : MULTI-STATE
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YEAR	(D)	

VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	TREATED
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED

LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG TOMATOES, IN THE OPEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG TOMATOES, IN THE OPEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG TOMATOES, IN THE OPEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN LB TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG TOMATOES, IN THE OPEN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, SPRING, DURUM - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG WHEAT, SPRING, DURUM - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG WHEAT, WINTER - APPLICATIONS, MEASURED IN LB WHEAT, WINTER - APPLICATIONS, MEASURED IN LB WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE

CHEMICAL, INSECTICIDE

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RESTRICTED USE CHEMICAL, INSECTICIDE

RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE** RESTRICTED USE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) **REGION: MULTI-STATE**

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sort	Year	Crop or Site	Al
covered	2017	ALFALFA	CHLORPYRIFOS
covered	2016	ALFALFA	CHLORPYRIFOS
covered	2015	ALFALFA	CHLORPYRIFOS
covered	2014	ALFALFA	CHLORPYRIFOS
covered	2013	ALFALFA	CHLORPYRIFOS
CA crop	2017	ALMOND	CHLORPYRIFOS
CA crop	2016	ALMOND	CHLORPYRIFOS
CA crop	2015	ALMOND	CHLORPYRIFOS
CA crop	2014	ALMOND	CHLORPYRIFOS
CA crop	2013	ALMOND	CHLORPYRIFOS
covered	2017	APPLE	CHLORPYRIFOS
covered	2016	APPLE	CHLORPYRIFOS
covered	2015	APPLE	CHLORPYRIFOS
covered	2014	APPLE	CHLORPYRIFOS
covered	2013	APPLE	CHLORPYRIFOS
not reg	2014	APRICOT	CHLORPYRIFOS
not reg	2013	APRICOT	CHLORPYRIFOS
covered	2017	ASIAN PEAR	CHLORPYRIFOS
covered	2017	ASPARAGUS	CHLORPYRIFOS
covered	2016	ASPARAGUS	CHLORPYRIFOS
covered	2015	ASPARAGUS	CHLORPYRIFOS
covered	2014	ASPARAGUS	CHLORPYRIFOS
covered	2013	ASPARAGUS	CHLORPYRIFOS
not reg	2017	AVOCADO	CHLORPYRIFOS
not reg	2016	AVOCADO	CHLORPYRIFOS
not reg	2015	AVOCADO	CHLORPYRIFOS
not reg	2014	AVOCADO	CHLORPYRIFOS
not reg	2013	AVOCADO	CHLORPYRIFOS
not reg	2013	BARLEY	CHLORPYRIFOS
covered	2017	BEAN, DRIED	CHLORPYRIFOS
covered	2016	BEAN, DRIED	CHLORPYRIFOS
covered	2015	BEAN, DRIED	CHLORPYRIFOS
covered	2014	BEAN, DRIED	CHLORPYRIFOS
covered	2013	BEAN, DRIED	CHLORPYRIFOS
covered	2017	BEAN, SUCCULENT	CHLORPYRIFOS
covered	2016	BEAN, SUCCULENT	CHLORPYRIFOS
covered	2015	BEAN, SUCCULENT	CHLORPYRIFOS
covered	2014	BEAN, SUCCULENT	CHLORPYRIFOS
		DEAN GUICGUI FUT	6111 6 B B 1 B 1 B 2
covered .		BEAN, SUCCULENT	CHLORPYRIFOS
covered	2016	BEAN, UNSPECIFIED	CHLORPYRIFOS

					Lbs	Al/ acre tre	eated	
Num. of Fields	% Base Acres Treated	Base Acres Treated	Cum. Acres Treated	Total Lbs Al	Med rate	Min rate	Max rate	Num. apps
2,063	19.98	124,689	153,393	75,491	0.50	0.13	0.94	2,522
1,803	16.13	109,265	137,369	67,370	0.50	0.23	1.01	2,188
3,283	26.16	190,251	222,434	123,455	0.50	0.22	1.01	3,724
5,687	42.32	333,318	469,786	281,275	0.50	0.23	1.01	7,904
5,031	39.25	309,479	439,496	193,653	0.47	0.13	1.00	6,846
1,074	6.78	92,549	103,447	186,885	1.88	0.74	2.04	1,213
892	5.53	71,475	79,245	142,621	1.88	0.70	2.05	992
1,680	11.72	141.147	168.837	311,028	1.88	0.66	2.04	2,003
1,583	12.23	133,564	162,764	301,576	1.88	0.63	2.04	1,915
1,981	17.64	181,915	240,612	448,541	1.88	0.58	2.03	2,494
12	4.52	415	415	743	1.88	1.41	1.88	13
22	8.80	763	772	1,361	1.88	0.12	1.88	22
57	19.09	1,676	1,696	3,222	1.88	0.47	1.90	61
49	13.54	1,308	1,339	2,247	1.88	0.56	2.01	56
81	22.87	2,171	2,187	3,631	1.88	0.55	1.90	84
1	0.00	0	0	0	0.90	0.90	0.90	1
2	0.01	1	1	1	3.74	1.13	6.35	2
2	6.69	10	10	19	1.88	1.88	1.88	2
27	21.72	1,812	2,393	1,550	0.94	0.09	1.02	34
25	12.38	1,042	1,399	1,312	0.94	0.88	0.94	29
43	12.41	1,881	2,759	2,562	0.94	0.47	1.02	56
77	34.59	4,791	6,899	6,464	0.94	0.93	1.01	127
98	45.11	6,382	10,466	10,135	0.94	0.94	1.01	167
2	0.06	27	27	17	0.47	0.01	0.93	2
1				0				1
5	0.02	9	9	20	1.00	1.00	1.00	5
2	0.08	37	37	5	0.30	0.13	0.47	2
2	0.02	8		26	2.75	0.63	4.88	2
2	0.36	133	133	35	0.30	0.12	0.49	2
1	0.22			50	0.43	0.43	0.43	1
1	0.07	40	40	19	0.46	0.46	0.46	1
10	0.25	134	134	110	0.94	0.47	0.94	10
13	0.35	195	195	141	0.94	0.06	0.94	14
30	0.75	535	535	486	0.94	0.70	1.03	32
2	0.36	58	58	26	0.94	0.94	0.94	2
10	0.72	107	107	105	0.94	0.94	1.01	10
10	0.84			95	1.00	0.00	1.02	10
14	1.34	301	301	267	0.94	0.06	1.01	14
14	0.94	255	255	244	0.94	0.94	1.27	15
1	0.10	5		4	0.70	0.70	0.70	1

Num. Applications per treated field						
Med apps/ field	Min apps/	Max apps/	Num. WFE apps	Med WFE/	Min WFE/	Max WFE/ field
1.00	1.00	3.00	2,448.2	1.00	0.25	3.00
1.00	1.00	3.00	2,138.5	1.00	0.20	3.00
1.00	1.00	2.00	3,669.37	1.00	0.21	3.00
1.00	1.00	3.00	7,829.86	1.00	0.54	
1.00	1.00	3.00	6,808.72	1.00	0.50	
1.00	1.00	2.00	1,124.2		0.10	
1.00	1.00	2.00			0.16	
1.00	1.00	2.00	1,849.8	1.00	0.03	
1.00	1.00	2.00	1,698.5		0.03	
1.00	1.00	3.00	2,248.61		0.08	
1.00	1.00	1.00	10.11	1.00	0.47	
1.00	1.00	1.00	20.94		0.45	
1.00	1.00	2.00	52.0	1.00	0.44	1.09
1.00	1.00	2.00	46.56		0.31	2.00
1.00	1.00	1.00	75.9		0.37	
1.00	1.00	1.00	0.28		0.28	
1.00	1.00	1.00	1.28		0.28	
1.00	1.00	1.00	2.0	1.00	1.00	1.00
1.00	1.00	2.00	31.9	1.00	0.99	2.00
1.00	1.00	2.00	28.5		1.00	
1.00	1.00	2.00	55.3		0.80	
2.00	1.00	3.00	116.3		0.15	
2.00	1.00	3.00	155.21	1.84	0.17	
1.00	1.00	1.00	2.00	1.00	1.00	
1.00	1.00	1.00	2.00	1.00	1.00	1.00
1.00	1.00	1.00		1.00	0.13	
1.00	1.00	1.00	1.17		0.13	1.00
1.00	1.00	1.00	0.79		0.17	
1.00	1.00	1.00	2.0		1.00	
1.00	1.00	1.00	1.0		0.99	0.99
1.00	1.00	1.00	1.00		1.00	
1.00	1.00	1.00	2.8		0.02	
1.00	1.00	1.00	1.1	0.13	0.02	
1.00	1.00	2.00	8.1	0.07	0.03	1.00
1.00	1.00	1.00	0.5		0.13	
1.00	1.00	1.00	3.1	0.19	0.04	
1.00	1.00	1.00	5.40		0.18	
1.00	1.00	1.00	3.16	0.18	0.06	0.28
1.00	1.00	1.00	2.53	0.15	0.04	0.35
1.00	1.00	1.00	0.4		0.40	

Year	(AII)	

Row Labels	Average of Total Lbs Al
ALFALFA	148248.8465
ALMOND	278130
APPLE	2241.03034
APRICOT	0.78975
ASIAN PEAR	18.7894
ASPARAGUS	4404.49674
AVOCADO	13.57324
BARLEY	35.4743
BEAN, DRIED	161.1812
BEAN, SUCCULENT	147.1037
BEAN, UNSPECIFIED	2.4661
BEET	52.6101
BERMUDAGRASS	53.185525
BOK CHOY	441
BROCCOLI	3087
BRUSSELS SPROUT	988
CABBAGE	2156.99204
CABBAGE, SAVOY	16.885
CANOLA (RAPE)	69.73573333
CAULIFLOWER	216
CHERIMOYA	7.5158
CHERRY	495.69416
CHINESE BROCCOLI (GAI LON)	4
CHINESE CABBAGE (NAPPA)	151
CHINESE GREENS	3
CHRISTMAS TREE	4.002
CITRUS	532.9072
COLLARD	94
COMMODITY FUMIGATION	21.1568
CORN (FORAGE - FODDER)	15435.44528
CORN, GRAIN	439.34125
CORN, HUMAN CONSUMPTION	6307.50978
COTTON	117318.2591
DAIKON	3.922075
FORAGE HAY/SILAGE	48.80776667
GAI CHOY	1

GAI LON 98 GARLIC 124.838

ALMOND

Average of Cum. Acres Treated	Average of Med rate	Min of % Base Acres Treated
284495.46	0.49427659	16
150981	1.879	6
1281.67	1.878145738	5
0.39	2.3213147	0
10	1.87893041	7
4783.126	0.939466748	12
20.3125	1.129391958	0
133	0.30499366	0
204.22	0.741549614	0
169.72	0.951283074	0
3.5	0.70460349	0
56	0.93946511	0
133	2.541110175	0
451	0.962	0
2566	1000	0
1069	0.962	0
2204.798	0.901574694	0
19	0.85221154	13
55.33333333	1.815322183	1
196	0.705	0
6.5	1.15626951	16
315.318	1.730362036	0
4	0.939	2
143	1.259	0
5	0.696	1
4	1.00049548	1
276.676	1.202721802	1
122	0.845	1
20768.204	0.76321382	2
658.715	0.789860638	0
6966.67	0.93946625	13
122367.108	0.989698542	25
4.4375	0.642162775	0
127.6666667	0.38217686	0
0	6.000	
103	0.960	4
68	1.8358531	0

Max of % Base Acres Treate	d Average of % Base A	Acres Treated	
	42	29	
	18	11	
	23	14	
	0	0	
	7	7	
	45	25	
	0	0	
	0	0	
	1	0	
	1	1	
	0	0	
	0	0	
	1	0	
	1	1	
	0	0	
	3	1	
	3	1	
	25	20	
	17	7	
	0	0	
	16	16	
	1	1	
	2	2	
	1	0	
	1	1	
	1	1	
	25	10	
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	23	18	
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	0	0	
	1	0	
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		2	
	2	2 Avera	ge of
		Avera	
			Acres Average o

covered include? Not surveyed elsewhere.	2015 BEAN, UNSPECIFIED 2015 BEET	CHLORPYRIFOS CHLORPYRIFOS
	2013 BEET 2016 BERMUDAGRASS	CHLORPYRIFOS
non ag non ag	2015 BERMUDAGRASS	CHLORPYRIFOS
	2014 BERMUDAGRASS	CHLORPYRIFOS
non ag	2014 BERMUDAGRASS	CHLORPYRIFOS
non ag include? Not surveyed elsewhere.	2013 BERNIODAGRASS 2016 BOK CHOY	CHLORPYRIFOS
include: Not surveyed elsewhere.	2015 BOK CHOY	CHLORPYRIFOS
	2013 BOK CHOY	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 BOK CHOY	CHLORPYRIFOS
nclude? Not surveyed elsewhere.		CHLORPYRIFOS
CA crop	2017 BROCCOLI	CHLORPYRIFOS
CA crop	2016 BROCCOLI	
ZA crop	2015 BROCCOLI	CHLORPYRIFOS
EA crop	2014 BROCCOLI	CHLORPYRIFOS
A crop	2013 BROCCOLI	CHLORPYRIFOS
CA crop	2017 BRUSSELS SPROUT	CHLORPYRIFOS
CA crop	2016 BRUSSELS SPROUT	CHLORPYRIFOS
CA crop	2015 BRUSSELS SPROUT	CHLORPYRIFOS
CA crop	2014 BRUSSELS SPROUT	CHLORPYRIFOS
СА сгор	2013 BRUSSELS SPROUT	CHLORPYRIFOS
covered	2017 CABBAGE	CHLORPYRIFOS
covered	2016 CABBAGE	CHLORPYRIFOS
covered	2015 CABBAGE	CHLORPYRIFOS
covered	2014 CABBAGE	CHLORPYRIFOS
covered	2013 CABBAGE	CHLORPYRIFOS
covered	2015 CABBAGE, SAVOY	CHLORPYRIFOS
covered	2014 CABBAGE, SAVOY	CHLORPYRIFOS
covered	2013 CABBAGE, SAVOY	CHLORPYRIFOS
not reg	2015 CANOLA (RAPE)	CHLORPYRIFOS
not reg	2014 CANOLA (RAPE)	CHLORPYRIFOS
not reg	2013 CANOLA (RAPE)	CHLORPYRIFOS
CA crop	2017 CAULIFLOWER	CHLORPYRIFOS
CA crop	2016 CAULIFLOWER	CHLORPYRIFOS
EA crop	2015 CAULIFLOWER	CHLORPYRIFOS
Acrop	2014 CAULIFLOWER	CHLORPYRIFOS
SA crop	2013 CAULIFLOWER	CHLORPYRIFOS
not reg	2017 CHERIMOYA	CHLORPYRIFOS
covered	2017 CHERRY	CHLORPYRIFOS
covered	2016 CHERRY	CHLORPYRIFOS
covered	2015 CHERRY	CHLORPYRIFOS
covered	2014 CHERRY	CHLORPYRIFOS
covered	2013 CHERRY	CHLORPYRIFOS
nclude? Not surveyed elsewhere.	2015 CHINESE BROCCOLI (GAI LO	
include? Not surveyed elsewhere.	2016 CHINESE CABBAGE (NAPPA)	CHLORPYRIFOS

1	0.04	2	2	1	0.70	0.70	0.70	1
2	0.19	56	56	53	0.94	0.94	0.94	2
2	0.47	140	140	71	0.51	0.44	0.57	2
1	0.24	70	70	8	0.12	0.12	0.12	1
6	0.88	228	318	96	0.16	0.16	0.51	8
1	0.02	4	4	38	9.38	9.38	9.38	1
1	0.04	19	19	18	0.94	0.94	0.94	1
2	0.17	56	111	104	0.94	0.94	0.94	9
8	1.16	343	405	360	0.97	0.17	1.01	50
10	0.74	430	1,269	1,283	1.00	0.51	1.52	144
14	0.05	800	887	1.164	0.94	0.45	2.25	31
10	0.04	649	654	803	0.94	0.88	2.25	12
33	0.11	1,728	1,942	2,107	1.01	0.47	1.50	41
98	0.22	3,579	3,999	4,394	0.98	0.07	2.25	173
270	0.34	4,724	5,347	6,966	1.13	0.07	2.26	364
8	0.63	551	652	628	0.94	0.94	1.01	16
3	0.19	192	225	195	0.94	0.47	0.94	8
45	0.92	993	1,011	983	1.00	0.49	1.13	65
79	2.81	2,346	2,469	2,371	1.00	0.47	2.11	175
35	1.95	753	987	764	0.94	0.47	0.95	62
24	0.39	920	1,034	937	0.94	0.47	0.96	68
11	0.18	456	456	374	0.94	0.20	1.00	25
58	0.91	1,801	2,118	2,255	0.94	0.75	2.11	178
98	2.70	3,576	4,250	4,173	0.94	0.12	2.11	367
97	1.88	2,535	3,166	3,046	0.75	0.06	8.02	264
1	22.50	18	18	18	0.99	0.98	1.00	2
1	25.00	20	20	20	1.00	1.00	1.00	2
2	13.19	19	19	13	0.57	0.14	1.00	2
2	2.42	16	16	25	1.45	1.03	1.88	2
3	16.77	136	136	155	1.88	0.25	2.11	15
1	1.33	14	14	30	2.11	2.11	2.11	1
1	0.00	8	8	8	0.94	0.94	0.94	1
1	0.00	11	11	2	0.15	0.15	0.15	1
1	0.00	3	3	2	0.47	0.47	0.47	1
13	0.04	184	184	201	0.97	0.47	1.80	20
81	0.17	756	772	867	1.00	0.25	2.00	92
1	15.85	7	7	8	1.16	1.16	1.16	1
5	0.46	189	189	271	1.88	0.71	1.88	5
10	0.49	203	203	310	1.88	1.88	1.88	10
18	0.62	264	264	491	2.04	0.70	2.04	18
18	0.94	406	406	469	0.97	0.50	2.00	18
28	0.99	415	515	938	1.88	1.00	1.88	30
1	2.30	4	4	4	0.94	0.94	0.94	1
2	0.08	31	31	31	1.00	1.00	1.00	3

1.00	1.00	1.00	0.14	0.14	0.14	0.14
1.00	1.00	1.00	2.0	1.00	1.00	1.00
1.00	1.00	1.00	2.0	1.00	1.00	1.00
1.00	1.00	1.00	1.00	1.00	1.00	1.00
1.00	1.00	2.00	8.00	1.00	1.00	2.00
1.00	1.00	1.00	0.0	0.03	0.03	0.03
1.00	1.00	1.00	0.20	0.20	0.20	0.20
4.50	2.00	7.00	3.2	1.62	0.63	2.60
5.50	2.00	6.00	7.13	0.78	0.64	1.00
6.50	1.00	37.00	25.2	2.37	0.50	4.38
1.00	1.00	7.00	16.4	1.00	1.00	1.84
1.00	1.00	2.00	8.0	0.92	0.15	1.00
1.00	1.00	4.00	34.27	1.00	0.04	5.00
1.00	1.00	4.00		0.14	0.00	2.00
1.00	1.00	4.00	64.1	0.06	0.01	2.00
2.00	1.00	3.00	8.31	0.93	0.80	1.61
2.00	2.00	2.00	2.64	0.43	0.43	0.43
1.00	1.00	2.00	8.6	0.10	0.03	1.00
2.00	1.00	5.00	39.45	0.24	0.04	1.63
1.00	1.00	4.00	26.69	1.00	0.03	1.26
2.00	1.00	7.00	10.83	0.29	0.08	0.96
2.00	1.00	4.00	4.1	0.36	0.12	0.67
2.00	1.00	9.00	37.9	0.52	0.04	2.80
2.00	1.00	15.00	75.4	0.62	0.04	2.48
2.00	1.00	10.00		0.52	0.02	2.67
2.00	2.00	2.00	0.2	0.23	0.23	0.23
2.00	2.00	2.00	0.3	0.25	0.25	0.25
1.00	1.00	1.00	0.5	0.24	0.09	0.39
1.00	1.00	1.00	0.3	0.17	0.11	0.24
3.00	3.00	3.00	1.0	0.31	0.31	0.31
1.00	1.00	1.00	0.06	0.06	0.06	0.06
1.00	1.00	1.00	0.80	0.80	0.80	0.80
1.00	1.00	1.00	0.0	0.04	0.04	0.04
1.00	1.00	1.00	0.02	0.02	0.02	0.02
1.00	1.00	1.00	2.3	0.04	0.03	0.80
1.00	1.00	2.00	5.10	0.03	0.00	0.23
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	3.6	0.63	0.52	1.00
1.00	1.00	1.00	8.86	1.00	0.56	1.00
1.00	1.00	1.00	15.1	1.00	0.26	1.00
1.00	1.00	1.00	17.1	1.00	0.88	1.00
1.00	1.00	2.00	25.87	1.00	0.04	2.00
1.00	1.00	1.00	0.0	0.04	0.04	0.04
1.50	1.00	2.00	1.57	0.79	0.57	1.00

BEET	GOLF COURSE TURF	2.2512
BOK CHOY	GRAPE	66612
BROCCOLI	GRAPE, WINE	41769
BRUSSELS SPROUT	GRAPEFRUIT	3293.83864
CAULIFLOWER	GUAVA	13.93543333
CHINESE BROCCOLI (GAI LON)	KALE	237
CHINESE CABBAGE (NAPPA) CHINESE GREENS	KUMQUAT LANDSCAPE MAINTENANCE	5.3381
COLLARD	LEEK	0.0021
GAI CHOY	LEMON	35454
GAILON	LETTUCE, LEAF	10.5
GRAPE	LIME	17
GRAPE, WINE	MUSTARD	17
KALE	NECTARINE	3128
KUMQUAT	N-GRNHS FLOWER	135.61508
LEMON	N-GRNHS PLANTS IN CONTAINERS	170.92488
LIME	N-GRNHS TRANSPLANTS	5.17998
MUSTARD	N-OUTDR FLOWER	304.40328
NECTARINE	N-OUTDR PLANTS IN CONTAINERS	555.02046
PLUM	N-OUTDR TRANSPLANTS	273.21884
POMELO	OAT (FORACE, FORDER)	16.8677
PRUNE RADISH	OAT (FORAGE - FODDER) ONION, DRY	101.6921 4386.3357
SWEET POTATO	ORANGE	158053.5261
SWISS CHARD	ORCHARD FLOOR	48.690775
TURNIP	PASTURELAND	88.0912
Plum/Prune	PEACH	4358.83862
	PEAR	42.6687
	PEAS	10.02245
	PECAN	3814.18408
	PEPPER, FRUITING	0.0096
	PERSIMMON	0.5075
ALMOND	PISTACHIO	0.5217
BEET	PLUM	980
BOK CHOY	POME FRUIT	1.1743
BROCCOLI	POMELO	290
BRUSSELS SPROUT	PRUNE	953
CAULIFLOWER	RADISH	898.93386
CHINESE BROCCOLI (GAI LON)	RESEARCH COMMODITY	20.9138
CHINESE CABBAGE (NAPPA)	RIGHTS OF WAY	30.14143333
CHINESE GREENS	SOIL FUMIGATION/PREPLANT	83.88453333
COLLARD	SORGHUM (FORAGE - FODDER)	3156.06714
GAI CHOY GAI LON	SORGHUM/MILO	2050.30222
GAI LUN	SQUASH	3.5456

3	0.746648	0
37614	1.879	11
22798	1.879	2
1743.934	1.674975366	10
13	0.730694183	3
265	0.787	0
1 28	1.022 0.00299107	0 1
13	0.00299107	0
10615	2.916	15
10	1.05	0
16	1.663	1
48	0.467	0
1362	1.687	2
82.246	0.720058496	1
102.118	1.114707554	0
169.106	0.515150044	0
558.118	0.545463572	1
592.87 206.568	0.880771086 1.053700014	1
39	0.43701891	0
102.5	1.132192005	0
4806.828	0.99326069	3
43090.496	4.631209698	21
24.095	1.482626825	0
44	2.00207352	0
2716.778	1.662401984	2
22.1	1.899280613	0
20.075	0.543700728	0
2583.428	1.17835279	31
169	0.00008695	0
0.7	0.72505071	0
27	0.44969405	0
672	1.512	1
15	0.07828816	33
70	4.029	9
481	1.926	0
518.752	1.964486774	1
11.4375	1.188158793	0
29.33333333 87.11333333	0.95881265 2.4654001	0
6023.678	0.49607328	3
3746.668	0.531757554	10
21	0.31377464	0
		•

0	0	<500	0.939	
0 13	0 12	<500 <500	0.962	
3				
	3	3,000	1.000	
28	17	1,000	0.962	
28	16	<500	0.705	
0	0	<500	0.939	
4	3	<500	1.259	
1	1	<500	0.696	
0	0	<500	0.845	
22	18	<500	6.000	
0	0	<500	0.960	
6	3	40,000	1.879	
0	0	20,000	1.879	
8	6		0.787	
5	3	<500	1.022	
3	2	10,000	2.916	
3	1	<500	1.663	
5	3	<500	0.467	
4	2	1,000	1.687	
5	2	700	1.512	
0	0	<500	4.029	
0	0	<500 <500	1.926	
		<300	1.920	
4	4			
25	23	·F00	0.116	
2	1	<500	0.116	
0	0		4.045	
7	5	2,000	1.915	
0	0	10,000	1.587	
0	0			
48	43			
			Min of %	Max of %
		Average of	Base Acres	Base Acres
0	0	Total Lbs Al	Treated	Treated
0	0	300,000	6	18
0	0			
6	3			
33	33	<500	0	1
19	13	3,000	0	0
2	1	1,000	0	3
3	1	<500	<1%	0
4	1	<500	2	2
0	7	<300	2	_
	0		0	
0		<500		1
0 26	0	<500 <500	0 1	1 1
26	0 0 20	<500 <500 <500	0 1 1	1 1 3
	0	<500 <500	0 1	1 1

Average of % Base Acres Treated

include? Not surveyed elsewhere.	2015 CHINESE CABBAGE (NAPPA)	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 CHINESE CABBAGE (NAPPA)	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 CHINESE CABBAGE (NAPPA)	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 CHINESE GREENS	CHLORPYRIFOS
non ag	2013 CHRISTMAS TREE	CHLORPYRIFOS
covered	2017 CITRUS	CHLORPYRIFOS
covered	2016 CITRUS	CHLORPYRIFOS
covered	2015 CITRUS	CHLORPYRIFOS
covered	2014 CITRUS	CHLORPYRIFOS
covered	2013 CITRUS	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 COLLARD	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 COLLARD	CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 COLLARD	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 COLLARD	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 COLLARD	CHLORPYRIFOS
non ag	2013 COMMODITY FUMIGATION 2017 CORN (FORAGE - FODDER)	CHLORPYRIFOS CHLORPYRIFOS
covered	<u></u>	CHLORPYRIFOS
covered	2016 CORN (FORAGE - FODDER) 2015 CORN (FORAGE - FODDER)	CHLORPYRIFOS
covered covered	2013 CORN (FORAGE - FODDER) 2014 CORN (FORAGE - FODDER)	CHLORPYRIFOS
covered	2013 CORN (FORAGE - FODDER)	CHLORPYRIFOS
covered	2016 CORN, GRAIN	CHLORPYRIFOS
covered	2015 CORN, GRAIN	CHLORPYRIFOS
covered	2014 CORN, GRAIN	CHLORPYRIFOS
covered	2013 CORN, GRAIN	CHLORPYRIFOS
covered	2017 CORN, HUMAN CONSUMPTION	
covered	2016 CORN, HUMAN CONSUMPTION	
covered	2015 CORN, HUMAN CONSUMPTION	
covered	2014 CORN, HUMAN CONSUMPTION	
covered	2013 CORN, HUMAN CONSUMPTION	
covered	2017 COTTON	CHLORPYRIFOS
covered	2016 COTTON	CHLORPYRIFOS
covered	2015 COTTON	CHLORPYRIFOS
covered	2014 COTTON	CHLORPYRIFOS
covered	2013 COTTON	CHLORPYRIFOS
not reg	2017 DAIKON	CHLORPYRIFOS
not reg	2016 DAIKON	CHLORPYRIFOS
not reg	2014 DAIKON	CHLORPYRIFOS
not reg	2013 DAIKON	CHLORPYRIFOS
non ag	2017 FORAGE HAY/SILAGE	CHLORPYRIFOS
non ag	2015 FORAGE HAY/SILAGE	CHLORPYRIFOS
non ag	2014 FORAGE HAY/SILAGE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 GAI CHOY	CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 GAI LON	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 GAI LON	CHLORPYRIFOS
include: Not surveyed elsewhere. not reg	2014 GALLON 2013 GALLON 2016 GARLIC	CHLORPYRIFO*

2	0.28	78	142	139	1.01	1.01	1.01	24
9	0.75	196	288	343	1.01	1.01	2.02	42
8	0.25	90	111	90	2.02	0.47	2.02	26
1	0.90	5	5	3	0.70	0.70	0.70	1
1	1.45	4	4	4	1.00	1.00	1.00	1
31	6.81	257	257	922	1.01	0.22	3.31	31
4	1.50	49	49	70	0.75	0.22	3.76	5
18	9.03	377	387	374	0.20	0.12	4.05	21
18 21	25.19 7.62	509 148	511 180	755 543	1.03 3.03	0.23 0.15	5.64 5.64	20 25
7	1.36	101	101	80	0.93	0.13	1.01	10
3	0.82	48	48	42	0.93	0.74	0.94	5
5	1.13	63	63	44	0.68	0.47	0.94	7
9	3.16	252	262	230	0.94	0.48	0.95	26
7	2.15	137	137	74	0.75	0.05	0.94	11
1				21				0
147	2.05	8,186	8,491	7,117	0.93	0.46	1.31	158
162	2.00	7,864	8,153	5,887	0.70	0.25	1.03	170
249	3.06	11,915	12,024	8,601	0.70	0.32	1.02	254
388	4.54	18,741	20,949	15,138	0.72	0.46	1.01	450
964	9.86	49,198	54,225	40,434	0.75	0.38	1.31	1,095
<u>1</u> 6	0.10 0.79	34 299	34 299	28 249	0.82	0.82 0.84	0.82	6
23	2.05	911	993	653	0.70	0.50	0.94	25
27	2.34	1,242	1,308	827	0.70	0.46	1.01	28
72	13.25	4,715	5,100	4,670	0.94	0.30	0.98	89
78	16.70	5,538	5,722	5,215	0.94	0.30	1.01	114
104	20.54	6,063	6,294	5,857	0.94	0.00	1.23	148
130	23.12	7,420	7,790	6,579	0.94	0.08	0.98	204
124	17.87	9,471	9,927	9,217	0.94	0.30	1.37	153
801	33.63	109,729	153,721	151,929	1.01	0.50	1.02	1,096
526	25.71	69,191	100,210	95,958	1.00	0.46	1.02	737
566	25.41	61,173	90,879	85,867	0.94	0.47	1.02	817
695	28.86	75,054	98,010	95,047	1.00	0.50	1.02	947
972 1	38.14 0.06	116,520 2	169,016 3	157,790 1	1.00 0.55	0.50 0.47	1.02 0.63	1,493
2	0.14	4	5	8	0.94	0.94	0.94	3
1	0.29	8	8	5	0.63	0.63	0.63	1
1	0.12	3	3	1	0.46	0.45	0.46	2
2	0.51	164	164	72	0.44	0.42	0.47	2
1	0.06	27	27	11	0.39	0.39	0.39	1
2	0.55	192	192	64	0.31	0.25	0.37	2
1	2.00	0	0	1	6.00	6.00	6.00	1
6	4.41	66	66	73	0.94	0.94	0.94	14
6	4.70	87	87	65	0.94	0.47	1.88	12
	9.01	155	155	156	1.00	1.00	1.00	41
1	0.09	68	68	125	1.84	1.84	1.84	1

12.00	1.00	23.00	1.99	0.99	0.07	1.91
2.00	1.00	5.00	5.7	0.38	0.10	1.20
2.50	1.00	5.00	6.26	0.42	0.21	1.64
1.00	1.00	1.00	0.14	0.14	0.14	0.14
1.00	1.00	1.00	0.8	0.80	0.80	0.80
1.00	1.00	1.00	29.3	1.00	0.50	1.00
1.00	1.00	1.00	2.7	0.85	0.71	1.00
1.00	1.00	2.00	11.00	0.47	0.01	2.00
1.00 1.00	1.00 1.00	1.00 2.00	17.42	1.00 1.00	0.50 0.10	1.00 2.00
1.00	1.00	2.00	2.49	0.17	0.10	0.78
2.00	2.00	2.00	0.8	0.21	0.21	0.21
1.00	1.00	1.00	0.90	0.11	0.10	0.29
2.00	1.00	5.00	4.7	0.29	0.22	0.60
1.00	1.00	2.00	3.0	0.29	0.28	0.78
0.00	0.00	0.00				
1.00	1.00	2.00	145.8	1.00	0.20	2.00
1.00	1.00	2.00	151.33	1.00	0.11	2.00
1.00	1.00	1.00	234.4	1.00	0.13	1.02
1.00	1.00	2.00	396.9	1.00	0.10	2.00
1.00	1.00	2.00	962.9	1.00	0.12	2.00
1.00	1.00	1.00	1.00 6.0	1.00	1.00	1.00
1.00	1.00	2.00	23.10	1.00	0.35	2.00
1.00	1.00	1.00	21.84	1.00	0.11	1.00
1.00	1.00	3.00	67.7	1.00	0.07	2.00
1.00	1.00	4.00	72.7	1.00	0.11	2.00
1.00	1.00	3.00	98.0	1.00	0.21	2.00
1.00	1.00	4.00	125.5	1.00	0.23	2.00
1.00	1.00	3.00	121.7	1.00	0.19	2.00
1.00	1.00	3.00	1,070.1	1.00	0.52	3.00
1.00	1.00	2.00	683.59	1.00	0.09	3.00
1.00	1.00	3.00	755.4	1.00	0.09	3.00
1.00	1.00	3.00	864.83 1,370.85	1.00	0.08 0.27	3.00
2.00	2.00	2.00	1,570.65	1.67	1.67	1.67
1.50	1.00	2.00	3.00	1.50	1.00	2.00
1.00	1.00	1.00	0.3	0.30	0.30	0.30
2.00	2.00	2.00	0.2	0.23	0.23	0.23
1.00	1.00	1.00	1.95	0.97	0.95	1.00
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	2.00	1.00	1.00	1.00
1.00	1.00	1.00	0.4	0.40	0.40	0.40
2.00	1.00	3.00	1.5	0.24	0.12	0.29
1.00	1.00	3.00	15	0.14	0.04	0.19
18.00	18.00	18.00	1.81	0.46	0.46	0.46
1.00	1.00	1.00	0.6	0.63	0.63	0.63

GRAPE	STRAWBERRY	3640.32346
GRAPE, WINE	SUDANGRASS	570.0772667
KALE	SUGARBEET	32087.2971
KUMQUAT	SUGARBEET (FORAGE - FODDER)	121.2284
LEMON	SUNFLOWER	347.49916
LIME	SWEET POTATO	2829.96702
MUSTARD	SWISS CHARD	1
NECTARINE	TANGELO	2041.4189
PLUM	TANGERINE	33791.48894
POMELO	TOMATO, PROCESSING	63.67423333
PRUNE	TURF/SOD	627.4037
RADISH	TURNIP	50.18336667
SWEET POTATO	UNCULTIVATED AG	127.83238
SWISS CHARD	VEGETABLE	1.5007
TURNIP	VERTEBRATE CONTROL	77.2617
Plum/Prune	WALNUT	142341.6759
	WHEAT	3244.61946
	WHEAT (FORAGE - FODDER)	8011.17258
	(blank)	
	Plum/Prune	1790
	Grand Total	15702.73554

12598.05733	1.28984351	0
2226	1.915	2
16606.038	0.474869798	2
7547.704	0.396461512	2
77668.882	1.878933296	11
41.12	1.87893353	1
5	0.30014752	0
165.414	0.953437974	0
23.72333333	2.25	0
510.93	1.127359684	2
110.6666667	0.439326897	0
16708.154	0.981901242	18
531.084	4.408120082	6
6	0.116	0
1427.096	2.019	6
439.6	0.745643632	0
145.5	0.842783895	31
42890.9	0.789301252	50
590.9	0.9652326	0
3801.862	0.939466654	1

6	3	70,000	11	13
5	2	40,000	2	3
53	51	<500	0	0
60	45	<500	1	4
2	1	40,000	15	22
15	10	<500	1	6
0	0	<500	<1%	0
12	9	3,000	2	8
28	22	1,000	1	6
0	0	<500	9	19
5	4	1,000	0	2
1	1			
0	0			
0	0	<500	<1%	<2.5%
1	1			
23	17	2,000	2	3146
5	3	20,000	<1%	3146
11	7			
3146	841			
3146	19			

<1%

non ag	2016 GOLF COURSE TURF	CHLORPYRIFOS
CA crop	2017 GRAPE	CHLORPYRIFOS
CA crop	2016 GRAPE	CHLORPYRIFOS
CA crop	2015 GRAPE	CHLORPYRIFOS
CA crop	2014 GRAPE	CHLORPYRIFOS
CA crop	2013 GRAPE	CHLORPYRIFOS
CA crop	2017 GRAPE, WINE	CHLORPYRIFOS
CA crop	2016 GRAPE, WINE	CHLORPYRIFOS
CA crop	2015 GRAPE, WINE	CHLORPYRIFOS
CA crop	2014 GRAPE, WINE	CHLORPYRIFOS
CA crop	2013 GRAPE WINE	CHLORPYRIFOS
covered	2017 GRAPEFRUIT	CHLORPYRIFOS
covered	2016 GRAPEFRUIT	CHLORPYRIFOS
covered	2015 GRAPEFRUIT	CHLORPYRIFOS
covered	2014 GRAPEFRUIT	CHLORPYRIFOS
covered	2013 GRAPEFRUIT	CHLORPYRIFOS
not reg	2017 GUAVA	CHLORPYRIFOS
not reg	2014 GUAVA	CHLORPYRIFOS
not reg	2013 GUAVA	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 KALE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 KALE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 KALE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 KALE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 KALE	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 KUMQUAT	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 KUMQUAT	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 KUMQUAT	CHLORPYRIFOS
non ag	2014 LANDSCAPE MAINTENANCE	CHLORPYRIFOS
covered	2017 LEEK	CHLORPYRIFOS
CA crop	2017 LEMON	CHLORPYRIFOS
CA crop	2016 LEMON	CHLORPYRIFOS
CA crop	2015 LEMON	CHLORPYRIFOS
CA crop	2014 LEMON	CHLORPYRIFOS
CA crop	2013 LEMON	CHLORPYRIFOS
not reg	2013 LETTUCE, LEAF	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 LIME	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 LIME	CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 LIME	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 LIME	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 LIME	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 MUSTARD	CHLORPYRIFOS
include? Not surveyed elsewhere.	2013 MUSTARD	CHLORPYRIFOS
CA crop	2017 NECTARINE	CHLORPYRIFOS
CA crop	2016 NECTARINE	CHLORPYRIFOS
CA crop		CHLORPYRIFOS
CA crop	2014 NECTARINE	CHLORPYRIFOS
CA crop	2013 NECTARINE	CHLORPYRIFOS

1	0.43	3	3	2	0.75	0.74	0.75	1
683	11.58	33,194	35,424	59,824	1.88	0.33	1.88	754
671	11.96	34,916	35,910	69,636	1.88	0.94	1.88	696
787	12.53	38,860	39,397	71,278	1.88	0.41	3.13	820
596	10.51	33,466	34,589	62,356	1.88	0.94	1.88	651
714	12.69	40,309	42,749	75,964	1.88	0.23	1.88	756
320	3.04	26,304	26,340	49,416	1.88	1.61	1.88	325
270	3.31	25,398	26,032	47,545	1.88	0.94	1.88	274
291	3.32	25,378	25,862	46,990	1.88	0.94	1.88	295
213	1.80	13,606	15,175	26,976	1.88	0.89	2.00	237
255	2.29	16.849	20 583	37,918	1.88	0.84	2.66	271
107	27.62	2,471	2,559	4,769	1.01	0.46	5.64	126
75	12.30	1,182	1,214	3,090	2.82	0.21	5.64	81 65
62	18.07	1,747	1,825	3,789	1.88	0.04	5.64	65
74 64	14.37 10.15	1,386 1,000	1,837 1,285	2,548 2,273	1.26 1.41	0.04 0.12	6.10 5.64	92 76
2	17.27	1,000	1,265	31	1.29	0.12	2.51	2
4	27.70	19	19	11	0.55	0.47	0.63	4
1	3.28	2	2	1	0.35	0.35	0.35	1
11	0.08	163	163	129	0.93	0.35	0.95	16
5	0.08	152	152	133	0.84	0.46	0.99	9
14	0.13	232	232	293	0.47	0.09	0.97	19
17	0.24	435	445	371	0.94	0.34	1.00	42
21	0.37	332	332	257	0.75	0.15	1.00	39
1	0.47	0	0	0	1.01	1.01	1.01	
1	3.76	2	2	2	0.94	0.94	0.94	1
1	3.98	2	2	2	1.12	1.12	1.12	1
1	0.65	28	28	5	0.00	0.00	0.00	4
1	0.03	13	13	0	0.00	0.00	0.00	1
396	14.81	8,665	10,425	34,078	3.29	0.25	5.64	430
429	16.02	8,788	9.287	35,476	3.29	0.24	5.64	481
472	21.73	11,226	12,452	41,164	3.29	0.28	6.12	544
478 419	20.07 18.71	9.991 9.063	10.972	36,424	3.09	0.29	6.06	565
1	0.00	10	9,937 10	30,130 11	1.63 1.05	0.25 1.05	6.06 1.05	485
5	6.19	28	28	12	0.47	0.47	0.75	
2	3.60	20	20	16	0.64	0.27	1.00	,
1	1.42	8	8	45	5.64	5.64	5.64	2
2	0.53	3	3	3	1.09	0.93	1.25	2
4	5.61	23	23	9	0.48	0.47	0.50	4
1	0.01	8	8	4	0.47	0.43	0.50	1
3	0.12	89	89	30	0.47	0.05	0.47	5
79	8.11	1,667	1,667	9,017	2.02	1.36	2.45	79
57	6.55	1,390	1,428	1,943	1.62	0.83	2.04	57
15	1.67	374	374	705	1.91	1.88	1.93	15
114	8.41	1,982	1,982	2,082	1.01	1.01	2.02	114
84	5.41	1,357	1,361	1.892	1.88	0.64	2.11	85

1.00	1.00	1.00	0.0	0.02	0.02	0.02
1.00	1.00	2.00	680.8	1.00	0.17	3.00
1.00	1.00	2.00	655.61	1.00	0.17	2.00
1.00	1.00	2.00	728.3	1.00	0.14	1.33
1.00	1.00	2.00	582.4	1.00	0.20	2.00
1.00	1.00	2.00	719.6	1.00	0.13	2.00
1.00	1.00	1.00	300.6	1.00	0.01	1.00
1.00	1.00	1.00	267.69	1.00	0.16	2.00
1.00	1.00	1.00	282.3	1.00	0.17	1.00
1.00	1.00	2.00	189.4	1.00	0.03	2.00
1.00	1.00	2.00	251.9	1.00	0.02	2.00
1.00	1.00	2.00	103.32	1.00	0.44	2.00
1.00	1.00	2.00	66.3	1.00	0.07	1.00
1.00	1.00	2.00	59.2	1.00	0.21	2.00
1.00	1.00	3.00	80.88	1.00	0.01	4.00
1.00	1.00	3.00	68.65 2.00	1.00 1.00	0.11	3.00
1.00 1.00	1.00 1.00	1.00 1.00	2.00 3.75	1.00	1.00 1.00	1.00 1.00
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	2.00	3.6	0.24	0.11	0.67
1.00	1.00	2.00	2.9	0.50	0.44	0.91
1.00	1.00	2.00	5.21	0.28	0.10	0.77
1.00	1.00	7.00	6.8	0.39	0.04	0.86
1.00	1.00	4.00	7.35	0.23	0.02	0.91
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	10	1.00	1.00	1.00
1.00	1.00	1.00	1.0	1.00	1.00	1.00
4.00	4.00	4.00	0.2	0.24	0.24	0.24
1.00	1.00	1.00	1.00	1.00	1.00	1.00
1.00	1.00	2.00	388.1	1.00	0.08	2.00
1.00	1.00	2.00	420.8	1.00	0.07	2.00
1.00	1.00	2.00	476.2	1.00	0.19	2.06
1.00	1.00	3.00	470.9	1.00	0.20	2.00
1.00	1.00	2.00	415.2	100	0.08	2.50
1.00	1.00	1.00	0.28	0.28	0.28	0.28
1.00	1.00	1.00	5.00	1.00	1.00	1.00
1.00	1.00	1.00	2.0	1.00	1.00	1.00
1.00	1.00	1.00	0.80	0.80	0.80	0.80
1.00	1.00	1.00	2.0	100	1.00	1.00
100	100	100	4.0	1.00	1.00	1.00
100	1.00	1.00	0.1	0.06	0.06	0.08
2.00 1.00	2.00	2.00 1.00	1.06 78.34	0.38	0.38	0.38
1.00	1.00 1.00	1.00	76.34 55.98	1.00	0.84 0.43	1.00 1.27
100	1.00	100	14.9	0.99	0.99	1.00
1.00	1.00	100	112.08	100	0.47	1.00
1.00	1.00	1.00	83.7	100	0.70	1.12

non ag	2017 N-GRNHS FLOWER	CHLORPYRIFOS
non ag	2016 N-GRNHS FLOWER	CHLORPYRIFOS
non ag	2015 N-GRNHS FLOWER	CHLORPYRIFOS
non ag	2014 N-GRNHS FLOWER	CHLORPYRIFOS
non ag	2013 N-GRNHS FLOWER	CHLORPYRIFOS
non ag	2017 N-GRNHS PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2016 N-GRNHS PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2015 N-GRNHS PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2014 N-GRNHS PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2013 N-GRNHS PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2017 N-GRNHS TRANSPLANTS	CHLORPYRIFOS
non ag	2016 N-GRNHS TRANSPLANTS	CHLORPYRIFOS
non ag	2015 N-GRNHS TRANSPLANTS	CHLORPYRIFOS
non ag	2014 N-GRNHS TRANSPLANTS	CHLORPYRIFOS
non ag	2013 N-GRNHS TRANSPLANTS	CHLORPYRIFOS
non ag	2017 N-OUTDR FLOWER	CHLORPYRIFOS
non ag	2016 N-OUTDR FLOWER	CHLORPYRIFOS
non ag	2015 N-OUTDR FLOWER	CHLORPYRIFOS
non ag	2014 N-OUTDR FLOWER	CHLORPYRIFOS
non ag	2013 N-OUTDR FLOWER	CHLORPYRIFOS
non ag	2017 N-OUTDR PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2016 N-OUTDR PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2015 N-OUTDR PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2014 N-OUTDR PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2013 N-OUTDR PLANTS IN CONTAINERS	CHLORPYRIFOS
non ag	2017 N-OUTDR TRANSPLANTS	CHLORPYRIFOS
non ag	2016 N-OUTDR TRANSPLANTS	CHLORPYRIFOS
non ag	2015 N-OUTDR TRANSPLANTS	CHLORPYRIFOS
non ag	2014 N-OUTDR TRANSPLANTS	CHLORPYRIFOS
non ag	2013 N-OUTDR TRANSPLANTS	CHLORPYRIFOS
not reg	2017 OAT	CHLORPYRIFOS
not reg	2014 OAT	CHLORPYRIFOS
not reg	2014 OAT (FORAGE - FODDER)	CHLORPYRIFOS
not reg	2013 OAT (FORAGE - FODDER)	CHLORPYRIFOS
covered	2017 ONION, DRY	CHLORPYRIFOS
covered	2016 ONION, DRY	CHLORPYRIFOS
covered	2015 ONION, DRY	CHLORPYRIFOS
covered	2014 ONION, DRY	CHLORPYRIFOS
covered	2013 ONION, DRY	CHLORPYRIFOS
covered	2017 ORANGE	CHLORPYRIFOS
covered	2016 ORANGE	CHLORPYRIFOS
covered	2015 ORANGE	CHLORPYRIFOS
covered	2014 ORANGE	CHLORPYRIFOS
covered	2013 ORANGE	CHLORPYRIFOS
non ag	2017 ORCHARD FLOOR	CHLORPYRIFOS
non ag	2015 ORCHARD FLOOR	CHLORPYRIFOS
non ag	2014 ORCHARD FLOOR	CHLORPYRIFOS

2	0.73	11	11	78	1.01	0.25	7.21	4
4	2.10	31	31	243	0.75	0.20	12.88	8
11	2.52	36	50	46	0.50	0.25	7.61	24
21	4.63	86	122	175	0.63	0.12	10.31	57
24	4.73	98	197	136	0.71	0.08	8.32	90
10	0.35	14	24	80	1.51	0.67	14.32	18
17	0.94	46	57	70	0.68	0.06	12.60	32
26	1.78	79	113	91	0.68	0.08	13.72	72
36	3.50	138	155	356	1.36	0.12	21.78	127
47	2.63	131	162	257	1.34	0.06	36.30	155
6	3.08	111	417	9	0.51	0.00	3.48	20
4	2.25	107	407	5	0.87	0.00	81.68	19
4	0.54	8	8	3	0.27	0.25	0.57	8
4	0.37	5	5	4	0.50	0.27	1.63	13
8	0.50	7	8	6	0.42	0.22	2.18	16
11	1.54	165	167	72	0.50	0.19	0.94	21
10	0.57	64	64	52	0.72	0.13	1.29	15
21	2.22	253	293	159	0.50	0.00	1.30	69
40	4.28	698	965	567	0.50	0.01	1.62	110
51	5.40	688	1,301	672	0.50	0.01	8.51	182
36 40	1.09	232 337	233 393	396 446	0.75 0.81	0.19	5.16	48 83
40 69	1.43 1.66	388	526	416 499	0.78	0.19 0.16	6.00 13.51	167
89	2.67	649	785	779	0.78	0.13	16.50	259
102	3.67	891	1,027	685	1.08	0.06	27.23	273
20	1.94	115	125	122	1.00	0.04	1.41	28
17	3.18	259	259	425	1.41	0.25	2.02	26
10	0.58	41	42	66	0.45	0.16	2.00	16
14	1.54	131	134	176	1.13	0.00	2.86	32
23	5.18	417	473	576	1.28	0.00	1.88	 56
2	0.36	63	63	27	0.43	0.43	0.43	2
1	0.05	15	15	7	0.44	0.44	0.44	1
2	0.13	117	117	121	1.32	0.62	2.03	2
3	0.10	88	88	83	0.94	0.94	0.94	3
45	2.64	3,425	3,425	3,253	1.00	0.59	1.14	46
48	2.52	3,825	4,045	3,675	0.98	0.02	1.03	56
61	3.74	5,363	5,412	5,170	0.99	0.27	1.05	70
80	4.36	5,248	5,328	4,691	1.01	0.30	1.50	86
107	4.43	5,711	5,824	5,142	1.01	0.04	1.20	116
1,144	20.77	34,470	38,374	153,897	5.57	0.32	6.12	1,323
1,142	22.36	38,521	42,669	177,855	5.57	0.25	6.12	1,341
1,038	21.56	36,763	38,914	145,390	5.44	0.16	6.12	1,199
1,357	24.69	41,501	45,766	160,803	3.76	0.11	6.10	1,593
1,390	25.20	44,181	49,730	152,324	2.82	0.03	6.10	1,699
2	1.79	36	59	139	2.21	2.21	2.21	2
1	0.61	12	12	11	0.94	0.94	0.94	1
3	0.11	4	4	6	1.88	1.88	1.88	3

2.00							
1.00	2.00	2.00	2.00	0.4	0.22	0.10	0.35
2.00	1.50	1.00	2.00	2.04	0.47	0.24	0.71
3.00	1.00	1.00	2.00	10.6	0.21	0.03	1.00
1 00 1 00 3 00 5.7 0 07 0 02 1.86 2 00 1 00 3.00 10.33 0.28 0.02 1.86 2 00 1 00 14.00 0.22 0.00 1.80 2 00 1 00 14.00 0.22 0.00 1.80 2 00 1 00 12.00 23.5 0.21 0.01 2.57 3 00 1 00 4 00 4.8 0.41 0.03 0.79 2 00 2 00 2 00 1.9 0.49 0.28 0.71 3 00 1.00 5.00 1.31 0.16 0.02 1.30 1.50 1.00 3.00 4.0 0.25 0.05 0.75 1 00 1.00 3.00 4.0 0.25 0.05 0.75 1 00 1.00 3.00 4.0 0.25 0.05 0.75 1 00 1.00 3.00 4.0 0.25 0.05 0.75	2.00	1.00	6.00	21.27	0.21	0.07	2.25
2.00 1.00 3.00 10.33 0.28 0.02 1.86 2.00 1.00 9.00 15.0 0.23 0.01 1.98 2.00 1.00 14.00 0.22 0.00 1.60 2.00 1.00 12.00 23.5 0.21 0.01 2.57 3.00 1.00 4.00 4.8 0.41 0.03 0.79 2.00 2.00 2.00 1.9 0.49 0.28 0.71 3.00 1.00 3.00 3.02 2.06 0.02 1.00 3.00 1.00 3.00 3.32 0.26 0.02 1.00 2.00 1.00 3.00 4.0 0.25 0.05 0.75 1.00 1.00 3.00 4.0 0.25 0.05 0.75 1.00 1.00 3.00 4.0 0.25 0.05 0.75 1.00 1.00 10.00 3.49 0.44 0.03 3.53	3.00	1.00	9.00	43.14	0.62	0.05	10.00
2.00 1.00 9.00 15.0 0.23 0.01 1.98 2.00 1.00 14.00 0.22 0.00 1.60 2.00 1.00 12.00 23.5 0.21 0.01 2.57 3.00 1.00 4.00 4.8 0.41 0.03 0.79 2.00 2.00 2.00 1.9 0.49 0.28 0.71 3.00 1.00 5.00 1.31 0.16 0.02 0.30 1.50 1.00 3.00 3.32 0.26 0.02 1.00 2.00 1.00 3.00 4.0 0.25 0.05 0.75 1.00 1.00 2.00 1.9 0.11 0.05 0.50 1.00 1.00 10.0 11.5 0.20 0.06 1.57 1.00 1.00 10.0 11.5 0.20 0.06 1.57 2.00 1.00 10.0 11.5 0.20 0.06 1.57	1.00	1.00	3.00	5.7	0.07	0.02	1.95
2.00 1.00 9.00 15.0 0.23 0.01 1.98 2.00 1.00 14.00 0.22 0.00 1.60 2.00 1.00 12.00 23.5 0.21 0.01 2.57 3.00 1.00 4.00 4.8 0.41 0.03 0.79 2.00 2.00 2.00 1.9 0.49 0.28 0.71 3.00 1.00 5.00 1.31 0.16 0.02 0.30 1.50 1.00 3.00 3.32 0.26 0.02 1.00 2.00 1.00 3.00 4.0 0.25 0.05 0.75 1.00 1.00 2.00 1.9 0.11 0.05 0.50 1.00 1.00 10.0 11.5 0.20 0.06 1.57 1.00 1.00 10.0 11.5 0.20 0.06 1.57 2.00 1.00 10.0 11.5 0.20 0.06 1.57	2.00	1.00	3.00	10.33	0.28	0.02	1.86
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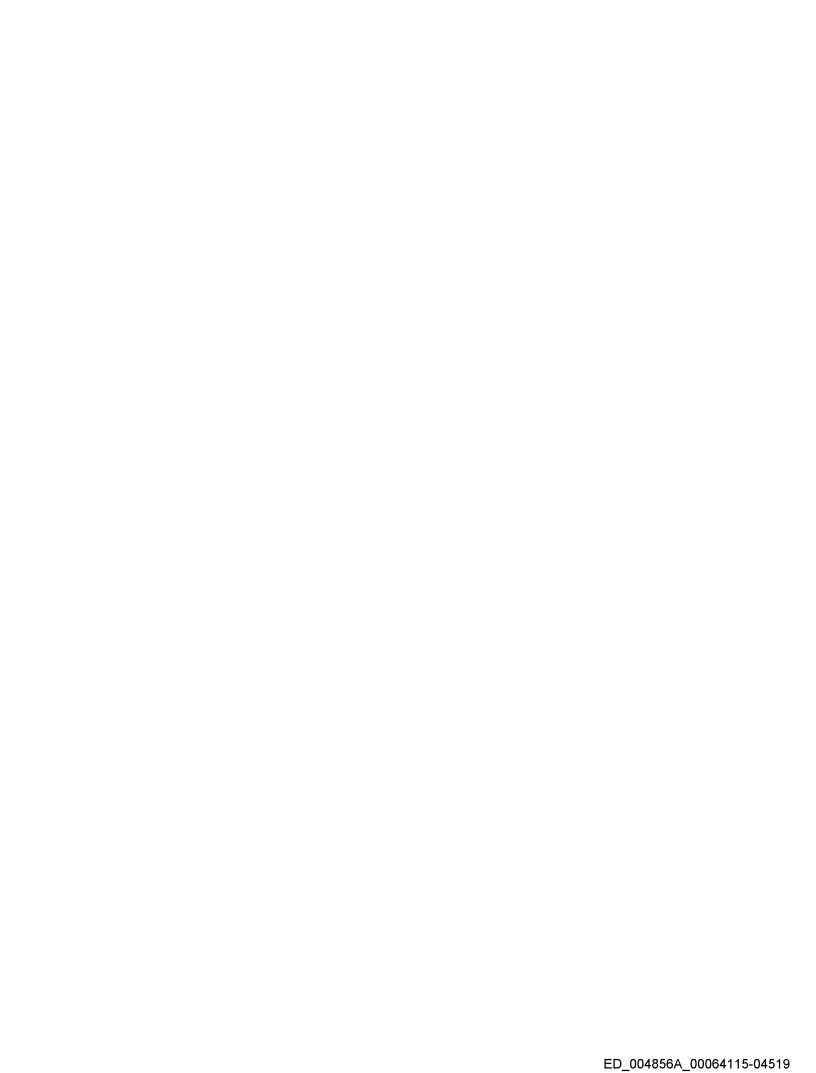




non ag	2013 ORCHARD FLOOR	CHLORPYRIFOS
non ag	2017 PASTURELAND	CHLORPYRIFOS
covered	2017 PEACH	CHLORPYRIFOS
covered	2016 PEACH	CHLORPYRIFOS
covered	2015 PEACH	CHLORPYRIFOS
covered	2014 PEACH	CHLORPYRIFOS
covered	2013 PEACH	CHLORPYRIFOS
covered	2017 PEAR	CHLORPYRIFOS
covered	2015 PEAR	CHLORPYRIFOS
covered	2013 PEAR	CHLORPYRIFOS
covered	2017 PEAS	CHLORPYRIFOS
covered	2016 PEAS	CHLORPYRIFOS
covered	2015 PEAS	CHLORPYRIFOS
covered	2014 PEAS	CHLORPYRIFOS
covered	2017 PECAN	CHLORPYRIFOS
covered	2016 PECAN	CHLORPYRIFOS
covered	2015 PECAN	CHLORPYRIFOS
covered	2014 PECAN	CHLORPYRIFOS
covered	2013 PECAN	CHLORPYRIFOS
covered	2016 PEPPER, FRUITING	CHLORPYRIFOS
not reg	2014 PERSIMMON	CHLORPYRIFOS
not reg	2017 PISTACHIO	CHLORPYRIFOS
not reg	2014 PISTACHIO	CHLORPYRIFOS
not reg	2013 PISTACHIO	CHLORPYRIFOS
covered	2014 POME FRUIT	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 POMELO	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 POMELO	CHLORPYRIFOS
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		CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 POMELO	CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere.	2015 POMELO 2014 POMELO	
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere.	2015 POMELO 2014 POMELO 2013 POMELO	CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere: include? Not surveyed elsewhere: include? Not surveyed elsewhere: CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM	CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop CA crop CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM	CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop CA crop CA crop CA crop CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop. CA crop CA crop CA crop CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere: include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PLUM 2015 PRUNE	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2015 Plum/Prune	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 Plum/Prune 2014 PLUM	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere: include? Not surveyed elsewhere: include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE	CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PRUNE	CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PLUM 2014 PRUNE 2014 PLUM 2014 PRUNE 2014 PLUM 2014 PRUNE 2014 PLUM 2014 PLUM 2014 PLUM 2014 PLUM	CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PRUNE 2014 PRUNE 2014 PRUNE 2013 PLUM 2013 PRUNE	CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE	CHLORPYRIFOS
include? Not surveyed elsewhere: include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PRUNE 2013 PLUM 2013 PRUNE	CHLORPYRIFOS
include? Not surveyed elsewhere. include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PRUNE 2013 PLUM 2013 PRUNE 2013 PLUM 2013 PRUNE 2013 PRUNE 2013 PLUM 2013 PRUNE 2014 RADISH 2016 RADISH	CHLORPYRIFOS
include? Not surveyed elsewhere: include? Not surveyed elsewhere. include? Not surveyed elsewhere. CA crop	2015 POMELO 2014 POMELO 2013 POMELO 2017 PLUM 2017 Plum/Prune 2016 PLUM 2016 Plum/Prune 2015 PLUM 2015 PRUNE 2015 PRUNE 2014 PLUM 2014 PRUNE 2014 PRUNE 2014 PRUNE 2013 PLUM 2013 PRUNE	CHLORPYRIFOS

2	0.49	21	22	38	0.90	0.60	1.88	5
1	0.11	44	44	88	2.00	2.00	2.00	1
161	6.48	3,814	3,964	6,101	1.93	0.20	2.04	164
156	6.83	3,885	4,090	5,892	1.62	0.24	2.04	162
48	1.94	1,102	1,285	2,224	1.88	0.94	2.04	48
109	2.78	1,590	1,590	2,063	1.01	1.01	2.00	109
135	4.55	2,648	2,655	5,513	1.88	0.76	3.76	137
1	0.01	1	1	2	1.88	1.88	1.88	1
4	0.13	15	15	28	1.88	1.88	1.88	4
5	0.30	36	51	98	1.94	1.88	2.00	6
3	0.01	25	25	11	0.70	0.70	0.70	3
4	0.01	26	27	19	0.70	0.70	0.70	5
1	0.01	13	13	9	0.70	0.70	0.70	1
2	0.01	16	16	1	0.06	0.06	0.06	2
51	47.26	2,342	3,636	5,086	0.94	0.94	2.02	88
48	47.60	2,275	3,136	4,957	0.94	0.93	2.02	75
42	47.59	2,008	2,694	3,982	1.88	0.50	2.02	52
41	40.25	1,713	2,081	3,171	1.17	0.93	2.03	60
28	31.27	1,122	1,371	1,875	0.97	0.23	2.00	38
5	0.37	156	169	0	0.00	0.00	0.00	6
1	0.06	1	1	1	0.73	0.73	0.73	1
1	0.00	1	1	1	1.34	1.34	1.34	1
1	0.01	40	40	0	0.00	0.00	0.00	1
1	0.01	40	40	0	0.00	0.00	0.00	1
1	33.08	15	15	1	0.08	0.08	80.0	1
10	10.98	60	60	290	5.57	3.76	5.64	10
10	18.85	95	100	514	5.50	3.76	5.64	10
4	8.86	46	46	249	5.57	5.57	5.57	4
8	12.10	60	60	150	0.83	0.10	5.57	
12	15.28	86	86	248	2.67	0.25	6.06	12
70	5.68	1,062	1,110	1,919	1.94	0.60	2.04	73
**	3146.03	5258.22	5278.46	2118.19	1.95	0.47	2.04	40
49	3.94 1050.03	796 2096.00	802 3162.22	789	0.85 1.95	0.47	2.04	49
15	101	2096.00	200	2116.24 337	1.88	0.50	2.03	15
7	2.03	1,048	1,048	2114	2.02	1.88	2.02	7
	2.03	1048.00	1048.00	2114.22	1.95	100	2.02	
40	2.63	516	516	728	1.01	0.94	2.02	40
7	0.26	141	141	273	1.88	1.88	2.00	7
	2.89	656.50	656.50	1001.03	1.88	1.00	2.00	
61	3.27	709	730	1,125	1.88	0.77	2.03	61
11	0.46	255	255	473	1.88	1.82	1.88	11
	3.74	964.13	985.13	1597.99	1.85			
12	1.00	419	467	678	2.35	0.75	2.36	100
10	0.65	256	282	236	0.75	0.23	2.58	46
19	171	614	618	1,271	2.37	0.60	2.59	174
20	1.26	506	508	1.091	2.35	1.41	2.59	181

2.50	2.00	3.00	1.84	0.92	0.34	1.50
1.00	1.00	1.00	0.38	0.38	0.38	0.38
1.00	1.00	1.00	164.56	1.00	0.47	2.00
1.00	1.00	2.00	161.6	1.00	0.85	2.00
1.00	1.00	1.00	47.50	1.00	0.25	2.00
1.00	1.00	1.00	106.2	1.00	0.67	1.00
1.00	1.00	1.00	128.0	1.00	0.30	1.09
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	4.00	1.00	1.00	1.00
1.00	1.00	1.00	5.9	1.00	1.00	1.00
1.00	1.00	1.00	1.3	0.38	0.38	0.38
1.00	1.00	1.00	3.0	0.72	0.44	1.00
1.00	1.00 1.00	1.00	0.86 0.05	0.86 0.03	0.86 0.03	0.86
2.00	1.00	3.00	73.07	1.25	0.03	3.00
1.00	1.00	3.00	59.7	1.00	0.50	2.00
1.00	1.00	2.00	56.07	1.00	0.50	2.00
1.00	1.00	2.00	50.2	1.00	0.60	2.00
1.00	1.00	2.00	31.8	1.00	0.49	2.00
1.00	1.00	1.00	5.60	0.95	0.90	1.00
1.00	1.00	1.00	0.07	0.07	0.07	0.07
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	1.00	1.00	1.00	1.00
1.00	1.00	1.00	1.0	1.00	1.00	1.00
1.00	1.00	1.00	9.2	1.00	1.00	1.00
1.00	1.00	1.00	10.2	1.00	1.00	1.00
1.00	1.00	1.00	4.00	1.00	1.00	1.00
1.00	1.00	1.00	6.98	1.00	0.59	1.00
1.00	1.00	1.00	12.0	1.00	1.00	1.00
100	1.00	2.00	70.3	100	0.48	2.00
1.00	1.00	1.00	47.92	0.99	0.85	1.27
1.00	1.00	1.00	13.06	1.00	0.30	1.00
1.00	1.00	1.00	6.2	0.99	0.98	1.00
1.00	1.00	1.00	37.0	1.00	0.25	1.00
1.00	1.00	1.00	6.2	100	1.00	1.00
1.00	1.00	1.00	59.56	1.00	0.32	1.82
1.00	100	1.00	9.6	100	0.50	1.00
6.00	2.00	16.00	7.3	0.39	0.20	1.35
4.00	1.00	9.00	6.1	0.41	0.09	1.41
6.00	1.00	24.00	7.0	0.29	0.06	0.91
8.00	1.00	19.00	7.9	0.33	0.05	0.83



include? Not surveyed elsewhere.	2013 RADISH	CHLORPYRIFOS
non ag	2016 RESEARCH COMMODITY	CHLORPYRIFOS
non ag	2015 RESEARCH COMMODITY	CHLORPYRIFOS
non ag	2014 RESEARCH COMMODITY	CHLORPYRIFOS
non ag	2013 RESEARCH COMMODITY	CHLORPYRIFOS
non ag	2016 RIGHTS OF WAY	CHLORPYRIFOS
non ag	2014 RIGHTS OF WAY	CHLORPYRIFOS
non ag	2013 RIGHTS OF WAY	CHLORPYRIFOS
non ag	2015 SOIL FUMIGATION/PREPLANT	CHLORPYRIFOS
non ag	2014 SOIL FUMIGATION/PREPLANT	CHLORPYRIFOS
non ag	2013 SOIL FUMIGATION/PREPLANT	CHLORPYRIFOS
covered	2017 SORGHUM (FORAGE - FODDER)	CHLORPYRIFOS
covered	2016 SORGHUM (FORAGE - FODDER)	CHLORPYRIFOS
covered	2015 SORGHUM (FORAGE - FODDER)	CHLORPYRIFOS
covered	2014 SORGHUM (FORAGE - FODDER)	CHLORPYRIFOS
covered	2013 SORGHUM (FORAGE - FODDER)	CHLORPYRIFOS
covered	2017 SORGHUM/MILO	CHLORPYRIFOS
covered	2016 SORGHUM/MILO	CHLORPYRIFOS
covered	2015 SORGHUM/MILO	CHLORPYRIFOS
covered	2014 SORGHUM/MILO	CHLORPYRIFOS
covered	2013 SORGHUM/MILO	CHLORPYRIFOS
not reg	2015 SQUASH	CHLORPYRIFOS
not reg	2013 SQUASH	CHLORPYRIFOS
covered	2017 STRAWBERRY	CHLORPYRIFOS
covered	2016 STRAWBERRY	CHLORPYRIFOS
covered	2015 STRAWBERRY	CHLORPYRIFOS
covered	2014 STRAWBERRY	CHLORPYRIFOS
covered	2013 STRAWBERRY	CHLORPYRIFOS
non ag	2015 SUDANGRASS	CHLORPYRIFOS
non ag	2014 SUDANGRASS	CHLORPYRIFOS
non ag	2013 SUDANGRASS	CHLORPYRIFOS
covered	2017 SUGARBEET	CHLORPYRIFOS
covered	2016 SUGARBEET	CHLORPYRIFOS
covered	2015 SUGARBEET	CHLORPYRIFOS
covered	2014 SUGARBEET	CHLORPYRIFOS
covered	2013_SUGARBEET	CHLORPYRIFOS
covered	2014 SUGARBEET (FORAGE - FODDER)	CHLORPYRIFOS
covered	2013 SUGARBEET (FORAGE - FODDER)	CHLORPYRIFOS
covered	2017 SUNFLOWER	CHLORPYRIFOS
covered	2016 SUNFLOWER	CHLORPYRIFOS
covered	2015_SUNFLOWER	CHLORPYRIFOS
covered	2014 SUNFLOWER	CHLORPYRIFOS
covered	2013 SUNFLOWER	CHLORPYRIFOS
include? Not surveyed elsewhere.	2017 SWEET POTATO	CHLORPYRIFOS
include? Not surveyed elsewhere.	2016 SWEET POTATO	CHLORPYRIFOS
include? Not surveyed elsewhere.	2015 SWEET POTATO	CHLORPYRIFOS
include? Not surveyed elsewhere.	2014 SWEET POTATO	CHLORPYRIFOS

22	2.62	660	720	1,219	2.00	0.45	2.59	216
1	0.02	0	0	0	0.87	0.87	0.87	3
1	0.30	4	4	4	1.00	0.99	1.02	6
1	0.17	2	2	1	0.89	0.89	0.89	3
1	3.91	40	40	78	1.99	0.22	2.09	9
1	0.26	65	82	85	1.00	1.00	1.00	3
1	0.02	4	4	4	0.94	0.94	0.94	1
1	0.01	2	2	2	0.94	0.94	0.94	1
3	0.10	227	227	103	0.45	0.45	0.45	3
1	0.01	23	23	138	6.00	6.00	6.00	1
4	0.01	11	11	11	0.94	0.88	1.00	4
10	2.61	956	956	661	0.58	0.47	0.94	10
102	25.17	7,792	9,470	4,618	0.46	0.46	0.93	140
103	21.45	7,896	8,120	4,031	0.46	0.45	0.70	105
110	25.14	7,264	7,379	3,933	0.46	0.25	0.98	113
50	26.31	4,155	4,194	2,537	0.51	0.46	1.01	55
13	10.28	1,136	1,136	1,009	0.76	0.70	1.02	13
46	14.68	2,894	2,904	1,532	0.47	0.46	1.01	47
58	15.21	3,654	3,694	1,820	0.46	0.46	0.94	59
80	29.34	5,345	5,980	2,990	0.47	0.23	0.87	88
73	21.55	4,820	5,020	2,900	0.50	0.46	1.01	77
1	0.02	2	2	1	0.47	0.47	0.47	1
1	0.04	4	40	6	0.16	0.04	0.24	7
28	1.57	1,733	1,734	1,660	0.94	0.94	1.01	31
23	1.39	1,458	1,458	1,392	0.94	0.93	1.00	31
43	1.88	2,194	2,299	2,153	0.94	0.93	1.02	54
91	3.72	4,613	5,113	4,800	0.94	0.02	1.99	109
143	5.80	7,288	8,405	8,196	0.94	0.93	1.02	178
2	0.43	69	69	65	0.94	0.94	0.94	2
15	1.64	375	424	369	0.94	0.47	0.94	17
40	5.37	1,280	1,280	1,276	1.02	0.51	1.02	40
284	51.70	22,354	38,310	30,024	0.83	0.43	1.01	505
313	52.86	23,882	44,492	34,442	0.80	0.27	1.02	588
314	51.94	23,214	38,147	29,104	0.80	0.42	1.01	539
316	50.17	23,423	45,836	31,751	0.74	0.27	0.94	641
379	50.52	27,639	47,669	35,115	0.78	0.30	0.94	677
3	30.57	129	129	120	0.93	0.93	0.93	3
3	60.00	162	162	123	0.76	0.76	0.76	3
6	0.48	259	259	189	0.76	0.75	0.76	6
2	0.16	77	77	56	0.72	0.68	0.75	2
3	0.44	141	141	126	0.70	0.70	0.70	3
8	0.98	468	468	295	0.73	0.47	0.76	8
16	1.80	998	1,253	1,071	0.82	0.54	1.01	17
101	15.22	2,415	2,593	5,221	2.00	1.88	2.04	105
75	13.96	1,982	1,982	3,853	2.03	1.63	2.03	75 26
26	6.81	852	852 990	1,643	2.03	1.88	2.03	26
26	6.72	980	980	1.958	2.03	1.88	2.04	26